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Environmental Cleanup Office

January 31, 2008

Kristine Koch Remedial Project Manager U.S. Environmental Protection Agency 1200 Sixth Avenue, Ste 900, M/S ECL-115 Seattle, WA 98101-3140

RE: Milestone Report for Upland Source Control at the Portland Harbor Superfund Site

Dear Kristine,

DEQ submits the attached Milestone Report for Upland Source Control at the Portland Harbor Superfund Site, dated January 2008, to EPA as required by the Portland Harbor Joint Source Control Strategy (JSCS), which was finalized in December 2005. This is the fifth Milestone Report prepared by DEQ; the first was submitted in March 2006, the second in June 2006, the third in December 2006, and the fourth in July 2007. Two hard copies of the report are included for your convenience, and DEQ will provide hard copies to EPA partners and members of the public upon request as well. The report will also be posted on DEQ's web site within the next 2 weeks.¹

As you review the January 2008 Milestone Report, please contact me or Matt McClincy with any suggestions, comments, or questions.

Thank you for your continued assistance in coordinating EPA's support to DEQ on Portland Harbor source control work. Please let us know if you would like to convene a meeting with DEQ and interested EPA partners to discuss the January 2008 Milestone Report, including site prioritization and source control progress.

We anticipate submitting the next Milestone Report in July 2008.

James M Anderson, Manager Portland Harbor Section

Cc:

Matt McClincy, DEQ/NWR Keith Johnson. DEQ/NWR

Milestone Reports are available at www.deq.state.or.us/lg/cu/nwr/PortlandHarbor/jointsource.htm.



Milestone Report

for Upland Source Control at the Portland Harbor Superfund Site

January 2008

Prepared by the Oregon Department of Environmental Quality



This document is posted on DEQ's web page at http://www.deq.state.or.us/lq/cu/nwr/PortlandHarbor/jointsource.htm.

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Table 1. Controlling Confirmed or Suspected Upland Sources of Contamination to Portland Harbor

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1.0 Introduction

On December 1, 2000, a section of the lower Willamette River within the City of Portland, the Portland Harbor, was added to the Superfund National Priority List (NPL). In February 2001, the Oregon Department of Environmental Quality (DEQ), United States Environmental Protection Agency (EPA), and other governmental parties signed a Memorandum of Understanding (MOU) that provided a framework for cooperation in the investigation and cleanup of the Portland Harbor Superfund Site to optimize federal, state, tribal and trustee expertise and available resources.

Under the 2001 MOU, EPA was designated as the lead agency for investigating and cleaning up "in-water" contamination in the Harbor, or contamination in the river water and underlying sediment, using federal Superfund authorities. DEQ, using state cleanup authority, was designated as the lead agency for identifying and controlling "upland" sources of contamination, or those sources of pollution adjacent to or near the river that may be contaminating river water or sediments. To coordinate in-water cleanup and upland source control work, the MOU directed DEQ and EPA to jointly develop a source control strategy that defines a process for identifying and controlling potential sources of contamination threatening the river.

DEQ and EPA finalized the Portland Harbor Joint Source Control Strategy (JSCS) in December 2005². The overarching goal of the JSCS is to identify, evaluate and control sources of contamination that may affect the Willamette River in coordination with the objectives and schedule for the Portland Harbor remedial investigation and feasibility study (RI/FS). Upland source control is necessary to allow cleanup of the river to proceed without risk of significant recontamination. DEQ is currently implementing the JSCS in the Portland Harbor Superfund Site study area – approximately River Mile 2 to River Mile 11³.

The JSCS requires DEQ to prepare a Milestone Report on a quarterly basis that summarizes the status of DEQ's upland source control work. The report submittal schedule has been changed to bi-yearly. This is the fifth Milestone Report; the first report was prepared in March 2006, the second report in June 2006, the third report in December 2006, and the fourth in July 2007. Milestone Reports are submitted to EPA, and provide the basis for potential meetings with EPA and our government partners to discuss site prioritization and source control progress. These reports also serve as documentation of progress on river-wide source control within Portland Harbor.

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¹ The signatory partners to the MOU include the EPA, DEQ, Confederated Tribes and Bands of the Yakama Nation, Confederated Tribes of the Grand Ronde Community of Oregon, Confederated Tribes of Siletz Indians, Confederated Tribes of the Umatilla Indian Reservation, Confederated Tribes of the Warm Springs Reservation of Oregon, Nez Perce Tribe, National Oceanic and Atmospheric Administration, Oregon Department of Fish and Wildlife, and U.S. Department of the Interior.

² The JSCS is available on DEQ's web site at http://www.deq.state.or.us/lq/cu/nwr/PortlandHarbor/jointsource.htm click "Joint Source Control Strategy" on the left side bar.

³ "River Mile" indicates the distance from the Willamette River's confluence with the Columbia River (i.e., River Mile 11 is 11 miles upstream of the confluence).

1.1 Organization of the Milestone Report

The Milestone Report is organized as follows.

- Section 2.0: Identifying Potential Sources of Contamination in Portland Harbor This section describes DEQ's work to identify potential sources of contamination to the Willamette River in Portland Harbor, including site discovery and site assessment activities.
- Section 3.0: Evaluating Potential Sources of Contamination to the River This section describes DEQ's the status and schedule for the evaluation of all confirmed or suspected upland sources of contamination to Portland Harbor, as summarized in Table 1.
- Section 4.0: Taking Measures to Control Sources and Making Source Control Decisions This section describes the source control measures used at upland sites in Portland Harbor and the process for making source control decisions, including coordination with EPA and our government partners, and public involvement opportunities. Source control measures and decisions are summarized in Table 1.
- Section 5.0: Status of Ongoing and Completed Source Control Activities This section
 describes the information presented in Table 1 that summarizes the status of ongoing and
 completed source control measures. This section also describes the specific status of the 17
 High Priority and Preliminary High Priority sites (Table 2). This section also presents five
 specific source control goals designed to help DEQ focus our efforts to achieve the
 overarching goal of source control.
- Section 6.0: Issues Encountered in Source Control Work This section describes issues
 affecting DEQ's ability to conduct source control work and identifies paths forward towards
 resolution.
- Section 7.0: Summary This section summarizes the overall status of source control work in Portland Harbor, highlighting accomplishments, key issues and next steps for moving forward.
- Section 8.0: Obtaining Additional Information on Upland Source Control Work This section indicates where additional information can be found on the status of source control work at upland sites in Portland Harbor.
- Section 9.0: Information on Table 1: Controlling Confirmed or Suspected Upland Sources of Contamination to Portland Harbor This section provides helpful information for interpreting Table 1, including definition of key terms and acronyms used.

2.0 Identifying Potential Sources of Contamination in Portland Harbor

DEQ's strategy for identifying and investigating potential sources of contamination to Portland Harbor prior to the December 2000 Superfund Site listing was described in the March 2006 Milestone Report. Those site identification and investigation activities were initially focused on a six-mile stretch of the lower Willamette River (now known as the Initial Study Area) extending from the southern tip of Sauvie Island upstream to Swan Island, from approximately River Mile

3.5 to River Mile 9.2. For more information, please see the March 2006 Milestone Report at www.deq.state.or.us/lq/cu/nwr/PortlandHarbor/jointsource.htm.

2.1 Recent Site Discovery and Site Assessment activities

As the Portland Harbor study area has grown to include a nine mile stretch of the lower Willamette River extending from River Mile 2 to River Mile 11, DEQ's site discovery and site assessment efforts have expanded with it.

DEQ is working closely with the City of Portland on a number of efforts related to the Remedial Investigation of the City's stormwater outfalls. The City is continuing in its efforts to identify potential sources of contaminants by collecting inline sediment samples from stormwater pipes from select locations within their stormwater system. DEQ has used this information within Outfall 18 (a high priority outfall basin based on Round 2 sediment data) to identify at least two new sites that are completing a stormwater cleanup by entering DEQ's Cleanup Program. Inline sediment data may also be useful in the future for helping to determine whether source control measures have been effective at reducing contaminant loading to the river from stormwater discharges.

DEQ has also been working with the City's Industrial Stormwater Program to share information and identify sites that may need to improve their stormwater Best Management Practices (BMPs) to prevent or reduce stormwater contamination. This included a joint site discovery effort in 2007 that involved visiting and collecting catch basin samples from six sites to help determine whether and what type of source control measures or BMPs might be needed at the site. Thees sites will either complete a stormwater cleanup via DEQ's Cleanup Program, or will be referred to BES's Industrial Stormwater Program will follow up with technical assistance and continuing oversight at these and other sites within the City's outfall basins and at sites outside of their basins that have an NPDES stormwater permit.

During the 2007-2008 wet season, the City is implementing a sampling plan that will provide "end-of-the-pipe" stormwater data from most City outfall basins that are not being addressed through other sampling activities (e.g., LWG). For the remaining basins (4 out of a total of 30), sampling is either impractical due to inundation (Outfall 17) or not thought to be necessary at this time because of the small size and land uses in the basins (one basin represents about an acre of roadway, and two basins drain sites that have been redeveloped for commercial and residential uses following the requirements of the City's Stormwater Manual). It is expected that the land use loading rates being developed using the LWG's stormwater sampling data will be used to estimate loading from these basins. At this stage, end-of-the-pipe data is one line of evidence that is used to verify the presence or absence of sources needing control.

For 2008, DEQ expects to continue in its efforts to identify additional sites where stormwater source control is necessary through additional in-pipe site discovery investigations in prioritized basins (currently OF 18). This effort will be informed by using stormwater and sediment data collected by the City, LWG and others to identify potential sources that are not currently being addressed.

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Much of DEQ's recent site discovery and site assessment work has continued to focus on identifying potential sources of contamination threatening the river through stormwater that is piped to the river from surrounding upland areas. DEQ is working closely with the City of Portland to identify upland sources contributing contamination via both the City's municipal stormwater system and private stormwater systems. Evaluating and controlling stormwater inputs to the Harbor will continue to be a focus for DEQ in the years to come.

3.0 Evaluating Potential Sources of Contamination to the River

DEQ is investigating or directing source control work at over 60 upland sites in Portland Harbor. Preliminary investigation activities at these sites are designed to determine whether the site is a potential or ongoing source of contamination to the river. These investigations, or "source control evaluations," consider all potential, current and historic contaminant sources and pathways for the contaminants to migrate to the river. Potential pathways include:

- Direct discharges Pollutants from commercial, industrial, private or municipal outfalls are being discharged directly to the Portland Harbor Superfund Site. Many of these discharges are permitted (general or individual permits) under the Clean Water Act National Pollutant Discharge Elimination System (NPDES). Permitted discharges include industrial wastes, stormwater runoff, and combined sewer overflows (CSOs)⁴.
- Groundwater Contaminated groundwater may enter the river directly via discharge through sediments, bank seeps, or it may infiltrate into storm drains/pipes, ditches or creeks that discharge to the river. Contaminant migration may occur as non-aqueous phase liquids (NAPLs) or as chemicals dissolved in the groundwater itself.
- Stormwater Contaminants may be carried to the river by water that runs off a site into storm drains after it rains, delivered to the river by stormwater pipes (including permitted and unpermitted stormwater discharges).
- Overland transport/sheet flow The uncontrolled flow of water from a site to the river and the transport of other materials from a site may deliver contaminants to the river.
- Bank erosion/leaching River bank soil, contaminated fill, waste piles, landfills and surface impoundments may release contaminants directly to the river through erosion, via soil erosion to stormwater, or by leaching to groundwater.
- Overwater activities Contaminants from overwater activities (e.g., sandblasting, painting, unloading, maintenance, repair and operations) at riverside docks, wharves, or piers; discharges from vessels (e.g., gray, bulge, ballast waters); full releases; and spills may affect the river.

These potential contaminant migration pathways are evaluated for each site and upland contaminant concentrations are screened against conservative screening level values (SLVs) protective of human health and the environment. Sites that are identified as current or potential

⁴ CSO events are untreated discharges of combined stormwater, sanitary sewage from residential, commercial, and industrial sources that overflow from the sewer system into the river during heavy rainfall periods when the amount of stormwater and sewage exceeds the capacity of the collection system.

sources of pollution to the river are characterized and prioritized. Based on the resulting priority, either further source control evaluation is completed or source control measures are initiated.

Table 1 provides a summary of confirmed and suspected upland sources of contamination to the river that DEQ is either actively working on or has finished source control work on by issuing a final source control decision. Table 1 also provides the basis for the determination that a site is a source of contamination to the river, the status of and schedule for source control evaluation, and the priority of the site for source control. The table includes the priority of each contaminant migration pathway for each site, as well as the overall priority of the site based on the pathway priorities.

High priority sites are identified in the table based on existing site information, and subsequent Milestone Reports will identify any new high priority sites as new information becomes available. Source control is expected to move forward at high priority sites without delay.

4.0 Taking Measures to Control Sources and Making Source Control Decisions

DEQ determines the need for source control measures at each upland site, in consultation with EPA, based on the completeness of contaminant migration pathways, exceedances of SLV, and other factors as appropriate. See p. 3-1 through 3-6 of the JSCS for more information about SLVs, and p. 4-1 through 4-10 of the JSCS for more information about the source control decision process.

4.1 Types of source control measures

Upland source control is an iterative process, where early steps may be revisited and conclusions refined by information gathered later in the process. A combination of tools may be used to control a source, including but not limited to the following.

- Technical assistance Technical assistance, often provided during inspections, provides technical information designed to help individual businesses bring their facilities into compliance with environmental regulations. DEQ's Hazardous Waste Program has recently provided technical assistance to facilities within the Portland Harbor Superfund Site area.
- Cleaning-up contaminated upland areas Cleanup work addresses contaminated soil, groundwater, stormwater and other sources and focuses on reducing or eliminating contaminant migration to the river. Common source control measures include removing highly contaminated soil areas, stabilizing or capping contaminated bank areas, treating or containing contaminated groundwater, and extracting contaminated sediment from storm sewer systems. Source control measures vary from site to site.
- Source control of active discharges Tools to control active discharges include best management practices, industrial process changes, pollution prevention practices, and technology-based effluent controls. Compliance is achieved voluntarily or through administrative actions, including permits or enforcement.
- Source control of stormwater Stormwater source control is complex because storm drain systems capture discharges from many different sources (e.g., land use activities, runoff from

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contaminated sites, and infiltration of contaminated groundwater into the storm drain system). Stormwater regulation also involve state and local agencies implementing MS4 and 1200Z general stormwater permits. Because of this complexity, all of the tools described above are useful for stormwater source control and will be used as appropriate.

• Administrative actions and enforcement – Administrative actions include licenses, permits, deed restrictions, requirements for site development plans, and enforcement actions, which may be necessary when administrative actions are violated. Agencies rarely take enforcement actions without first conducting an inspection and documenting findings, requested changes, warnings and offers of technical assistance. When enforcement actions are warranted, they are usually taken in escalating order, starting with notices of violation, moving to enforcement or compliance orders requiring specific changes by a set date, and ending with monetary penalties, court action or DEQ's takeover of investigation or cleanup work. Formal cleanup actions performed under an order or decree use oversight and enforcement to ensure that appropriate actions are taken in a timely manner.

Table 1 summarizes source control decisions conducted at upland sites, the basis for the determination that upland source control measures are necessary, a summary of the selected source control measure(s), and a schedule for implementing the source control measure(s). Figure 1-a-c displays sites listed in Table 1.

4.2 DEQ coordination with EPA and partners on source control decisions

As the lead agency for identifying and controlling sources of upland contamination threatening the river in Portland Harbor, DEQ coordinates with EPA and our government partners on source control work. This includes documenting, tracking and coordinating source control efforts as described in Sections 2.5 and 7 of the JSCS.

DEQ will provide EPA and our partners an opportunity to review source control decisions prior to being finalized. These decisions typically fall into the following three categories.

- DEQ determined that a site is not a current or future source of contaminants to Portland Harbor and that no source control measures are required.
- DEO selected the source control measures for a site.
- DEQ concluded that source control at a site is complete, or in the case of systems that require operation and maintenance (e.g., hydraulic containment), that the source control action is effective.

DEQ will inform EPA and our partners of pending source control decisions and the schedule for review, and will provide copies of source control decision documentation to EPA and partners upon request. EPA and partners will have 30 days to provide comments to DEQ on source control decisions.

In addition to this regular review and comment process, some upland sites in Portland Harbor may warrant closer coordination between DEQ, EPA, and our partners for source control (e.g., the Gasco site and potential source control measures for the chlorinated solvent groundwater

plume at the Siltronic site). In these instances, DEQ and EPA source control coordinators will develop project-specific coordination strategies.

4.3 Public involvement in source control decisions

DEQ Cleanup Program statutes and rules require that a public notice and comment opportunity be provided prior to DEQ's selection of a final site cleanup remedy and before DEQ determines that the cleanup is complete. For upland Portland Harbor cleanup projects, this means that DEQ issues a public notice and seeks public comments on the recommended final site cleanup strategy. Once public input is considered, DEQ's final decision is typically documented in a Record of Decision (ROD) for the site. For most sites, the upland DEQ ROD includes elements that address both source control for Portland Harbor and cleanup actions specific to areas of upland contamination that are not related to pollution in the Harbor.

Many of the source control measures implemented at upland sites are conducted prior to the selection of the final upland site-wide remedy. While public notice and comment is not required for these "interim" removal actions under DEQ statutes and rules, DEQ typically issues a public notice and seeks public comments when the action is likely to be a substantive piece of the final site remedy, or as the DEQ project manager determines is appropriate.

DEQ does not typically seek public comments for small-scale interim source control measures and time critical actions. Project managers will, however, issue notices as appropriate to let the public know that the activity is being conducted.

5.0 Status of Ongoing and Completed Source Control Activities

Table 1 summarizes the status of ongoing source control activities; including source control evaluations (SCEs), source control decisions (SCDs), and source control measures (SCMs). Table 1 also provides information on source control activities completed to date, proposed SCM activities, and a target schedule for completion. To the extent practicable, DEQ has collected information and/or made estimates of the mass or volume of contaminants removed, contained, treated or otherwise controlled, to help demonstrate the progress of source control activities.

Table 1 also summarizes completed SCMs and provides the date that the SCM was completed, the date of EPA review and comment, and any operation and maintenance requirements associated with the SCM.

As of January 2008, the DEQ categorized 77 sites (see Table 1) into the following source control categories:

High Priority Sites- 8
Preliminary High Priority Sites- 8
Medium Priority Sites- 13
Low Priority Sites- 26
Priority "To Be Determined" Sites- 5
Sites with Source Control Decisions- 17

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The status of High Priority and Preliminary High Priority sites is presented in Table 2. Twelve of the 16 High Priority sites currently have at least interim SCMs in place. Some of the more important actions in-place or anticipated at the High Priority sites include:

- -Oregon Steel Mills- Full-scale, end-of-pipe stormwater treatment pilot in operation since October 2007. Riverbank treatment source control measure in re-design and anticipated to be constructed in summer 2008.
- -<u>Premier Edible Oils</u>- Groundwater investigation designed to support the SCE to be initiated January 2008.
- -Arco/BP- Part of the significant riverbank & near-shore source control action was completed in fall 2007, the remainder of the work will be completed in summer 2008.
- -<u>Gasco</u>- Focused Feasibility Study (FFS) submitted October 2007 for groundwater NAPL SCMs, & is currently in review.
- -<u>Siltronics</u>- FFS submitted October 2007 recommending enhanced bioremediation SCM for TCE groundwater plume. FFS is currently in review.
- -Arkema- RP is moving forward with the evaluation of options for a well/barrier wall hydraulic containment structure for groundwater source control due 1st quarter 2008. The RP is also conducting a number of studies on extracted groundwater that will need to be managed as part of the hydraulic containment system.
- -Rhone-Poulenc- RP is evaluating interim SCMs to treat contaminated groundwater threatening the river.

New to the December 2006 Milestone Report, DEQ developed five specific goals for our source control efforts. These goals will track DEQ source control efforts to achieve the overarching goal of source control: to identify, evaluate and control sources of contamination that may affect the Willamette River in a manner that is consistent with the objectives and schedule for the Portland Harbor RI/FS.

Goals and Status for High Priority Sites

Goal 1- Source Control Evaluation (SCE) completed at all High Priority sites by 1/1/08.

Goal 1 Status as of 1/08

- -9 of 16 SCEs completed
- -7 of 16 SCEs to be completed in 2008

Goal 2- SCM selected at all High Priority sites by 7/1/08.

Goal 2 Status as of 1/08

- -Interim or final SCMs have been selected and have been implemented at 12 of 16 sites. These sites include: 1) Oregon Steel Mills (stormwater pathway), 2) Schnitzer Burgard (stormwater pathway), 3) Kinder Morgan Linnton (groundwater pathway), 40 Terminal 4 Slip 3 (groundwater and riverbank erosion pathways), 5) Exxon/Mobil (groundwater pathway), 6) Arco/BP (groundwater pathway), 7) MarCom South (overland runoff pathway), 8) Siltronic (groundwater pathway), 9) Rhone Poulenc (groundwater pathway), 10) Arkema (groundwater pathway), 1) Willbridge (groundwater pathway), 12) Gunderson (groundwater pathway).
- Goal 3- SCM constructed and effectively operating at all High Priority sites by 1/1/10.

Goal 3 Status as of 1/08

-3 of 16 sites have effective groundwater SCMs operating. These 3 sites include: 1) Exxon/Mobil, 2) Gunderson, and 3) Willbridge).

Goals and Status for Medium and Low Priority Sites

Goal 4- SCE completed at all Medium and Low Priority sites by 1/1/09

Goal 4 Status as of 1/08

- -Three of the 13 Medium Priority sites and 2 of the 26 Low Priority sites have completed SCEs. All the sites are on schedule to be completed by the end of 2008.
- -Interim SCM have been implemented at 11 of 39 Low and Medium Priority sites.

Goals and Status for Priority "To Be Determined (TBD)" Sites

Goal 5- Completed prioritization at all TBD sites by 1/1/08.

Goal 5 Status as of 1/08

- -2 of the 5 sites are EPA-lead sites (Vanwaters-&-Rogers & US Moorings).
- -Only 3 non-EPA-lead TBD sites (Koppers, GS Roofing, and Galvanizers) are left to be prioritized and they are scheduled to be prioritized in early-2008.

6.0 Issues Encountered in Source Control Work

This section summarizes issues affecting DEQ's complete source control work. This section also presents the steps DEQ is taking to resolve the issues and complete source control work at those sites.

Issue 1: Moving certain projects through the source control process

Certain DEQ Portland Harbor cleanup projects are not proceeding through the source control process at an acceptable pace. Source control activities at these sites need to be accelerated in order to identify, evaluate and control upland contaminant sources before the Portland Harbor Record of Decision (ROD).

To resolve this issue, DEQ first identified these sites and then worked to accelerate their schedules for source control efforts. DEQ identified following sites in the March 2006 Milestone Report, and these sites remain a high priority for accelerated source control. Below is a summary of the status of each site.

• Premier Edible Oil (PEO)

<u>Problem</u>: Schnitzer Investment Corp (SIC) is the owner and a responsible party of the PEO site. SIC claims that their neighboring site, Time Oil, has contributed to contamination at the PEO site by either former Time Oil operations at the PEO site or by trespass of contaminants from the Time Oil site adjacent to PEO. SIC has been resistant to move forward with source control work at the PEO site that SIC claims is, at least partially, Time Oil's responsibility. SIC strongly contests DEQ's characterization of SIC actions, position, and intent at the PEO site and states that the actual source of delay in progressing through the source control process is DEQ's inaction in responding to SIC submittals. Part of the problem has been DEQ's challenge to adequately staff all of our Cleanup Program projects with our staff

resource limitations. Regardless of who's at fault, additional important site characterization work needs to be completed to support the Source Control Evaluation at the site.

<u>Path to resolving</u>: SIC needs to implement their Additional Site Characterization Work Plan. DEO needs to assign adequate resources to oversee the project.

<u>Progress made since July 2007 Milestone Report</u>: DEQ approved SIC's Additional Site Characterization Work Plan and field work began in late-2007. With SIC's implementation of the needed work and DEQ's assigning the necessary resources to the PEO project, the major issues have been resolved and the PEO site will be dropped from this list of "Issue 1" sites in the next Milestone Report.

Crawford Street

<u>Problem</u>: Crawford Street completed a limited removal of black sands (sand blast grit) in 2001 from a portion of their beach and at the top of the bank (which was the source of the black sands in the beach). Crawford Street also completed a groundwater investigation. Crawford Street needs to complete their source control evaluation by investigating the stormwater pathway at the site.

<u>Path to resolving</u>: DEQ directed Crawford Street to complete a stormwater evaluation in the 2006/2007 water year.

<u>Progress made since July 2007 Milestone Report</u>: Crawford Street is conducting a stormwater screening per the JSCS that will be completed in the 2007-2008 water year.

• Schnitzer Burgard

<u>Problem</u>: The responsible party (RP) implemented a number of stormwater upgrades and best management practices over the last several years, but site characterization/source control evaluation needs to be completed. Schnitzer submitted a draft RI report, but the stormwater pathway still needs to be evaluated. Again, part of the problem is DEQ's challenge to adequately staff all our Cleanup Program projects with our staff resource limitations. <u>Path to resolving</u>: Schnitzer needs to complete a full Source Control Evaluation for their property.

<u>Progress made since July 2007 Milestone Report</u>: Schnitzer submitted a draft Source Control Evaluation report in 4/07. Additional SCE is needed. DEQ expects a comprehensive SCE to be submitted in fall 2008.

GS Roofing

<u>Problem:</u> The DEQ project manger overseeing work at GS Roofing left DEQ last year, and the vacant position was not filled in a timely manner due to agency budget constraints. This has affected the progress of source control work at the site.

<u>Path to Resolving</u>: DEQ made GS Roofing site a priority for staffing and accelerated source control work. GS Roofing conducted independent investigations of the facility. The next step in the project is for DEQ to review this information and provide direction regarding what additional work is required and a schedule for this work.

<u>Progress made since July 2007 Milestone Report</u>: DEQ recently assigned a new project team to the GS Roofing site, however, little progress has been made on the site due to DEQ work load issues.

Issue 2: Completing source control at the Gasco site

NW Natural's Gasco site (which includes NW Natural's manufactured gas plant contamination on the Siltronic site) is a high priority site for upland source control. The distribution and magnitude of upland contamination at the Gasco site is extensive and very significant. DEQ directed NW Natural to collect data to support the selection, design, installation and operation of source control measures, rather than conducting further source control evaluation. NW Natural and DEQ agreed to a schedule for a phased approach to design and implementation of source control measures by 2008. NW Natural continues to move forward with work that supports source control planning along the shoreline of the Gasco and Siltronic properties, including the following:

- Completion of a Groundwater/NAPL Focused Feasibility Study for upland source control which is currently being reviewed by DEQ and partners.
- Completion of: 1) a near-shore drilling and sampling program that will provide information regarding the depth of contaminated groundwater and a preliminary assessment of subsurface conditions for a potential vertical barrier,; and 2) Source Control Data Gaps Work Plan designed to identify and resolve existing source control data gaps.
- Evaluation of groundwater hydraulic containment and groundwater treatment designs.
- Implementation of a DEQ-approved work plan to complete the characterization of impacts associated with the historical manufactured gas plant activities on the Siltronic property.

Issue 3: DEO staff resource limitations

Limited staff resources continue to affect DEQ's ability to conduct and complete source control work in Portland Harbor. The size of DEQ's Cleanup Program was reduced in 2006 due to budget constraints, and with that reduction, DEQ lost several staff working on Portland Harbor. Additionally several key staff working the Portland Harbor project have left the Agency or the Cleanup Program. Although it is unlikely that DEQ's Portland Harbor staffing levels will be significantly increased in the near future, we recruited and recently filled those open positions and perhaps have a new opportunity to possibly bring on additional staff.

DEQ is continually looking at staff work load and developing priorities to address the most important work. DEQ will continue Portland Harbor source control efforts focusing on the most significant and potentially significant upland sources, and explore opportunities to increase staffing levels when possible.

Issue 4: Stormwater evaluation and control

Stormwater evaluations are either underway, completed, or not needed at approximately 90 Portland Harbor sites, and approximately 20 additional sites are expected to begin stormwater evaluations within the next year. In addition, DEQ is working with the City on various site discovery and source identification efforts to determine whether there may be additional, lower priority sites in the harbor that also warrant some level of stormwater evaluation and control. At present, DEQ has identified approximately 10 sites that will be given further consideration.

With site-specific stormwater evaluation and control work well underway, DEQ and partner agencies are beginning to pay more attention to the stormwater "unknowns." This includes estimating the contaminant load to the river from stormwater, understanding the fate and

transport of stormwater contaminants in the river, predicting the extent to which stormwater discharges could recontaminate sediments or pose a risk to human or aquatic receptors, and determining what type of long term control measures and oversight will be needed to prevent stormwater from impacting Portland Harbor sediment in the future. This effort will further be informed by the pending Portland Harbor risk assessment and cleanup numbers that will be developed prior to the Portland Harbor FS and ROD. DEQ's efforts will continue to contribute to the overall evaluation of stormwater source control in the harbor.

Within the next month, the LWG will be completing its stormwater sampling work being conducted under the EPA/DEQ/LWG approved sampling plan. DEQ and EPA are currently working with the LWG to decide how to analyze the data to develop land use loading rates for key Portland Harbor COIs, which the LWG plans to use in the development of the RI. Last fall, DEQ used the initial round of stormwater data collected under this sampling plan in a modeling exercise to gain insight into the relative magnitude of stormwater as a source of contamination to the harbor. DEQ and EPA have just begun to review the modeling results to see if it offers information that can be used to evaluate the current stormwater control efforts and/or influence stormwater efforts in the future.

In conjunction with the above data collection event, DEQ is gaining insights into ambient stormwater contaminant concentrations at industrial sites in the harbor by collating stormwater grab sample data and catch basin sediment data collected by RPs, the City and DEQ. Being able to compare one site's data to another's provides another line of evidence for determining where source control may be needed, and when it is complete. These data may also be useful in the future for a broad-scale assessment of the effectiveness of source control measures at reducing stormwater contamination.

Another unknown is how stormwater will be addressed in the ROD. DEQ envisions that the successful implementation of its draft comprehensive stormwater strategy will be sufficient for EPA to determine that stormwater source control will be achieved and is currently seeking EPA's comments to this end. DEQ met with EPA in January 2008 to present the strategy's framework and discuss how the preliminary modeling results appear to provide support for the strategy. There are plans to continue this conversation in February. DEQ hopes to receive EPA's support for the strategy within the next few months so that DEQ and Portland Harbor RPs can continue to implement stormwater source control with confidence.

7.0 Summary

DEQ is making significant progress in controlling sources of contamination to the lower Willamette River in Portland Harbor, and is coordinating resources of its Cleanup, Hazardous and Solid Waste, Water Quality and Spills Programs to achieve upland source control objectives by the expected time of the Portland Harbor Record of Decision or shortly after. To date, DEQ has identified more than 75 upland sites that may be potential sources of contaminants in Portland Harbor, and most of these sites have been prioritized for additional investigation or source control. Additionally, DEQ evaluated a number of sites in our site discovery process throughout the Portland Harbor project and concluded these sites do not threaten the river.

As of January 2008, the DEQ categorized 77 sites (see Table 1) into the following source control categories:

High Priority Sites - 8
Preliminary High Priority Sites - 8
Medium Priority Sites - 13
Low Priority Sites - 26
Priority To Be Determined Sites - 5
Sites with Source Control Decisions - 17

DEQ will submit a Milestone Report to EPA twice a year, with the next Milestone Report scheduled for July 2008, and update Table 1 and Table 2 with the current status of source control work at all upland sites. For more information about the Milestone Report or DEQ's source control work generally, please contact Jim Anderson, DEQ Portland Harbor Project Manager, at (503) 229-6825, or anderson.jim@deq.state.or.us.

8.0 Obtaining Additional Information on Upland Source Control Work

For more information on DEQ's source control work at any of the sites listed in Table 1, see DEQ's Portland Harbor web page

(http://www.deq.state.or.us/lq/cu/nwr/PortlandHarbor/index.htm) and click on "Upland Sites map" in the right hand corner. This link provides a map showing all Portland Harbor upland sites and summary reports of the status of source control work. Just open the map and click on the site you are interested in to connect to DEQ's Environmental Cleanup Site Information (ESCI) database, which houses current information on work at each site.

Alternatively, contact the DEQ project manager (PM) that is leading work on the site you are interested in. Contact information for each DEQ PM is listed on the last page of this report.

For more information on the status work on the Portland Harbor Superfund Site, see EPA's Portland Harbor web page (http://yosemite.epa.gov/r10/cleanup.nsf/sites/ptldharbor).

9.0 Information about Table 1: Controlling Confirmed or Suspected Upland Sources of Contamination to Portland Harbor

The purpose of Table 1, entitled Controlling Confirmed or Suspected Upland Sources of Contamination to Portland Harbor, is to track and share information on the status of DEQ's efforts to evaluate and control sources of pollution to the Willamette River in Portland Harbor. The table provides information on each upland site that DEQ is working on in the Harbor, including the status of evaluations to determine whether source control is needed, the progress of source control measures, and the status of source control decisions and EPA review. Below is some helpful information for interpreting the table, including definitions for key terms and acronyms.

Site Information and Project Status

The first columns of Table 1 provide basic background information on each site, including:

- the name of the site,
- the site's reference number for DEQ's Environmental Cleanup Site Information (ESCI) database,
- the location of the site (river mile and address),
- the DEQ project manager (PM) that is leading source control work,
- the type of agreement DEQ is using to direct cleanup activities at the site (i.e., Intergovernmental Agreement, Portland Harbor Agreement, Unilateral Order, etc.), and
- the status of work occurring at the site (i.e., Preliminary Assessment, Remedial Investigation, completed Source Control Decision, Remedial Design/Remedial Action, etc.).

Sites are listed in Table 1 based on their position alongside the Willamette River, or the "River Mile" associated with their location. The River Mile indicates distance of the site from the Willamette River's confluence with the Columbia River. Sites associated with a lower river mile occur downstream of sites with a higher river mile.

Sites listed in Table 1 are those in Portland Harbor at which DEQ is actively overseeing upland investigation or source control actions, or for which source control decisions have been made. DEQ updates the site information in ECSI when a Strategy Recommendation is made, but a site is not added to Table 1 until active oversight of the project is provided by DEQ.

Source Control Evaluation

The Source Control Evaluation (SCE) columns in Table 1 provide information on the status of DEQ's work to evaluate the need for source control measures, including the status of SCE for each potential pathway, the schedule for completing SCE, the basis for determining whether source control measures are needed, and the status of EPA review.

Potential pathways

Six standard pathways represent the major potential pathways that contaminants could follow to reach the river from an upland site. These pathways include:

- overland transport/sheet flow the uncontrolled flow of water and other material to the river from a site
- back erosion erosion of material within the sloping bank areas of the site to the river
- groundwater groundwater plumes or discharges to the river via seeps or through preferential pathways
- stormwater stormwater discharges to the river that originate from a pipe or stormwater system, including unpermitted stormwater discharges and discharges under a DEQ general stormwater permit
- overwater activities the storage or use of hazardous substances over the water (i.e., storage tanks on docks, permanent work activities conducted over water), that if released would be a potential current or future source of contamination to the river; pipelines and other conveyance systems are not considered in this category, releases from these types of systems are reported to the Oregon Emergency Response System (OERS) system for clean up
- other may include permitted wastewater discharges, individually permitted stormwater discharges, air deposition or other pathways

Each of these standard pathways appears for each site in Table 1 to track SCE work on a pathway-specific basis.

Basis for determining the need for source control

DEQ evaluates each of the pathways listed above to determine the need for source control measures. DEQ makes this determination based on: (1) whether contaminants are present and whether the pathway is capable of carrying them to the river (if it is, the pathway is called "complete"); and if a complete pathway exists, (2) whether it is carrying contaminants to the river at concentrations that exceed the Screening Level Values (SLVs) provided in the Joint Source Control Strategy (JSCS)⁵.

Three general examples are provided below.

- Example 1: Initial investigations of a site that is adjacent to the river indicate that bank soils have the potential to erode and carrying contaminants into the river. DEQ oversees a SCE to determine whether contaminants are in fact present in the bank soils and whether the eroded bank soils are carrying or could carry those contaminants into the river. The SCE concludes that contaminants are present in the bank soils and the soils are carrying contaminants into the river; the pathway is deemed "complete." The SCE then determines whether the bank soils are carrying or could carry contaminants to the river at concentrations that exceed the SLVs in the JSCS. If they are or could carry contaminants to the river at concentrations exceeding SLVs, DEQ determines that source control measures maybe needed and assigns a priority of high or medium to the pathway based on the degree of SLV exceedance (see "Priority levels for each pathway and site" below for more information on the priority levels). If it is a high priority, then the RP should move forward aggressively evaluating, designing, and implementing SCMs. If it is medium priority, then the RP should use the weight-of-evidence approach to determine if further SCE is needed or if SCMs are needed.
- Example 2: Initial investigations of a site adjacent to the river indicate that groundwater has the potential to migrate toward the river and carry contaminants. DEQ oversees a SCE to determine whether contaminants are present in the groundwater and whether the groundwater is carrying or could carry those contaminants into the river. The SCE concludes that groundwater is or could carry contaminants into the river, but only at concentrations significantly below the SLVs listed in the JSCS. DEQ determines that the pathway is "complete," but no source control actions are needed because SLVs are not exceeded.
- Example 3: Initial investigations of a site near (but not adjacent to) the river indicate that stormwater has the potential to migrate toward the river and carry contaminants. DEQ oversees a SCE to determine whether stormwater is in fact migrating to the river and whether it is or could carry contaminants to the river. The SCE concludes that stormwater is actually not reaching the river and could not reach the river because it is diverted to a stormwater treatment system. DEQ determines that the pathway is "not complete" and no source control actions are needed.

<u>Definition of "Insignificant pathway; no actions recommended"</u>

ą,

⁵ See p. 3-1 through 3-6 of the JSCS for more information about SLVs.

The term "insignificant pathway; no actions recommended," is used in Table 1 when (1) the pathway is complete, and (2) contaminant concentrations are near or below SLVs at a point of compliance (e.g., river bank monitoring wells) and are not anticipated to increase.

Use of "N/A" for the pathways

"N/A" is used in Table 1 to indicate that the particular pathway does not exist at the site. For example, for an upland site that is set back from the river (i.e., not adjacent to the river's edge) N/A would indicate that the overland transport/sheet flow, overwater activities, and bank erosion pathways do not exist at the site. For a site that is adjacent to the river, but where a concrete seawall lines the river bank, N/A would indicate that the pathway bank erosion does not exist at the site.

Priority levels for each pathway and site

Each pathway evaluated at each site is given a priority level for source control upon completion of the SCE, or when adequate information exists to determine the pathway's priority. Pathways are prioritized based on their ability to carry contaminants from upland areas to the river at concentrations that exceed SLVs. Each site is then given a priority level based on the highest priority of the pathways. For example, if a site has two low priority pathways and one high priority pathway, the site is determined to be a high priority for source control. Definitions for high, medium and low priority determinations follow.

- High High priority pathways and sites are those where a complete contaminant migration pathway exists and the upland source is significantly impacting the river or poses a significant and imminent threat to the river based on initial evaluation of key source control prioritization factors (listed on p. 4-3 of the JSCS). A primary consideration is that one or more media (soil, groundwater or stormwater) significantly exceed applicable SLVs at the point of discharge to the river (e.g., water at the end of a discharge pipe or soil or material at the riverbank) or the most reliable and cost-effective data point (e.g., groundwater measured at the shoreline), or where a bioaccumulative chemical is detected at concentrations significantly above the SLV. In addition, if an upland source is violating DEQ narrative water quality criteria for the Willamette River, the site may be considered a high priority. High priority sites are expected to move forward with aggressive source control measures without delay or be subject to enforcement action.
- Medium Medium priority pathways and sites are those where a complete contaminant migration pathway exists and the upland source is impacting the river or poses a significant and/or imminent threat to the river based on an initial evaluation of key source control prioritization factors (listed on p. 4-3 of the JSCS). A primary consideration is that one or more media exceed applicable SLVs, but not significantly, at the point of discharge to the river, or where a bioaccumulative chemical is detected at concentrations above the SLV. Although exceedance of SLVs does not necessarily indicate that a site poses a significant and/or imminent threat or needs to immediately implement source control measures, it does indicate that the site may pose a threat to human health or the environment and that additional evaluation may be needed to determine if source control measures are required to prevent, minimize or mitigate the migration of hazardous substances to the river. If the site exceeds one or more SLVs, the need for further characterization or for implementation of source control measures will be based on a site-specific weight-of-evidence determination.

Medium priority sites are expected to perform a weight-of-evidence evaluation to determine if source control measures are required (see p. 4-5 of the JSCS for more information on the weight-of-evidence evaluation).

- Low Low priority pathways and sites are those where upland data indicate, based on an initial evaluation of key source control prioritization factors (listed on p. 4-3 JSCS), that the site likely poses a low threat to the river (e.g., concentrations are near or below SLVs) or where DEQ, in consultation with EPA, may issue an upland "No Further Action" (NFA) determination or lower the State's priority of the site for further upland investigation or remedial action under DEQ's cleanup authority. Source control measures will not be required at low priority sites unless determined necessary by the results of the Portland Harbor RIFS or ROD.
- p High DEQ's preliminary determination is that this is likely a high priority pathway or site based on available information. A final determination of pathway or site priority will be made upon completion of the SCE.
- p Med DEQ's preliminary determination is that this is likely a medium priority pathway or site based on available information. A final determination of pathway or site priority will be made upon completion of the SCE.
- p Low DEQ's preliminary determination is that this is likely a low priority pathway or site based on available information. A final determination of pathway or site priority will be made upon completion of the SCE.

Source Control Decisions and Status of Source Control Measures

The Source Control Decisions (SCDs) and Status of Source Control Measures (SCMs) columns in Table 1 provide information on actions taken or needed to control sources of contamination to the river, including the selected SCMs for each pathway, status of SCM implementation, status of EPA review, and ongoing operation and maintenance requirements.

For many sites listed in Table 1, boxes for information on SCDs and SCMs will be blank because source control work at those sites is still in the evaluation (SCE) phase. Other sites may be in the process of implementing SCMs, and still others may have completed all source control work. For those sites that have completed upland source control and SCMs have been determined to be effective, shading indicates that work is finished at this point in time. Upon completion of the Portland Harbor in-water RIFS, however, DEQ will reevaluate all source control work to ensure that it adequate controlled contaminants to the final cleanup levels developed for the Harbor.

9.1 Acronyms and abbreviations

Agr Agreement

AOC Administrative Order on Consent

AS/SVE Air sparge/soil vapor extraction – a Source Control Measure used to remove

volatile contaminants from groundwater; often combined with treatment measures

AST Above ground Storage Tank

AWQC Ambient Water Quality Criteria
BMPs Best Management Practices
BRA Baseline Risk Assessment

CERCLA Comprehensive Environmental Response, Compensation and Liability Act
COI Contaminant of Interest – chemicals present in Portland Harbor at levels that

could threaten human health and the environment

DEQ Oregon Department of Environmental Quality

ECSI DEQ's Environmental Cleanup Site Information database

EPA Environmental Protection Agency

FS Feasibility Study – a phase of the cleanup process; evaluating cleanup alternatives

after the Remedial Investigation has been completed

GW or gw Groundwater

ICP Independent Cleanup Pathway
IGA Inter-Governmental Agreement
IRAM Interim Remedial Action Measure

HVOCs Halogenated Volatile Organic Compounds

JSCS Joint Source Control Strategy – issued by DEQ and EPA in December 2005⁶

LNAPL Low density Non-Aqueous Phase Liquid

N/A Not Applicable – used in Table 4 to indicate that the particular pathway does not

exist at the site

NAPL Non-Aqueous Phase Liquid

N&E Nature and extent of the contamination at the site

NFA No Further Action – a DEQ notice to a Responsible Party declaring that no further

cleanup action is needed at the site

OF Outfall

p&t Pump & Treat system – a Source Control Measure used to remove or contain and

treat contaminated groundwater

PA Preliminary Assessment – an early assessment stage of the cleanup process

PCB Polychlorinated Biphenyls

PH Portland Harbor

PH Agr Portland Harbor Agreement – a formal agreement to conduct the remedial

investigation and source control work

PH Ltr Agr Portland Harbor Letter Agreement – an initial agreement to conduct limited

investigation and cleanup activities and cover DEO's oversight costs

PM DEQ Project Manager leading cleanup work at the site

PPA Prospective Purchaser Agreement – a tool for negotiating and agreeing upon

potential liability for prospective purchasers of sites

PRP Potentially Responsible Party

RD/RA Remedial Design/Remedial Action – a phase of the cleanup process that occurs

after the Record of Decision; designing and implementing the cleanup action

RI Remedial Investigation – a phase of the cleanup process; investigating the nature

and extent of contamination and understanding the potential risks posed by the

contaminants to human health and the environment

RI/FS Remedial Investigation/Feasibility Study

⁶ The JSCS is available on DEQ's web site at (http://www.deq.state.or.us/lq/cu/nwr/PortlandHarbor/index.htm); click "Joint Source Control Strategy" on the left side bar.

RP Responsible Party SC Source Control SCD Source Control Decision Source Control Evaluation SCE SCM Source Control Measure **SLV** Screening Level Value – a contaminant-specific level established in the JSCS (see JSCS Table 3.1) that is used to screen upland pathways and sites to identify potential threats to human health and the environment. SOW Scope of Work Soil Vapor Extraction – a Source Control Measure used to remove volatile SVE contaminants from subsurface soils; often combined with soil vapor treatment **TCA** Trichloroethane UIC Underground Injection Control system **UST** Underground Storage Tank VCP Voluntary Cleanup Program **VOCs** Volatile Organic Compounds WO Waiting on

Expanded Preliminary Assessment – an early assessment stage of the cleanup

XPA

process

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9.2 Contact information for DEQ Project Managers

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Note: Sites in this table are listed in order of their position alongside the Willamette River, or the "River Mile" associated with their location; the River Mile indicates distance from the Willamette River's confluence with the Columbia River.

- = Shading indicates that upland source control work has been completed at the site.
 = Orange indicates that the site is a high priority, or potentially high priority for source control.
 = Yellow indicates that the site is a medium priority, or potentially medium priority for source control.
 = Green indicates that the site is a low priority, or potentially low priority for source control.

Confi			mation	urces	of contaminati	on to the				Source C	ontrol Eva	aluation (SC	E)			Sourc	e Control I	Decisions	(SCDs) and	d Status of	Source Con	trol Me	easures (SCMs)
		River			Type of agreement	Project	Date last	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determina	tion that sou	ce control is	Status of EPA	Source control		Status of EPA	SCM activities	Mass or volume of	Proposed SCM		Status of EPA	Operaton and
Site name	ECSI#	mile	Address	DEQ PM	directing source control	status	modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	contaminants controlled	activities to be done and schedule (m-y)	completed (m-y)	review of completed SCM	maintenance requirement
erminal 5	1686	1.5 E	15540, 15550 & 15560 N Lombard	Tom Gainer	IGA	XPA	12/10/07	Overland Transport/Sheet Flow	N/A	NA	N/A	N/A	none		N/A	N/A	NA	NA	NA	NA	NA	NA NA	NA	NA
erminal 5	1686	1.5 E	15540, 15550 & 15560 N Lombard	Tom Gainer	IGA	XPA	12/10/07	Bank Erosion	N/A	NA	N/A	N/A	none		N/A	NA	NA	NA	NA	NA	NA	NA	NA	NA
erminal 5	1686	1.5 E	15540, 15550 & 15560 N Lombard	Tom Gainer	IGA	XPA	12/10/07	Groundwater	Ongoing	Resolution of EPA comments	winter 2008	Insignificant pathway, no actions recommended	Low	Low	SCE submitted to EPA 6/07 - EPA comments received 6/07									
erminal 5	1686	1.5 E	15540, 15550, & 15560 N Lombard	Tom Gainer	IGA	XPA	12/10/07	Stormwater	Ongoing	Resolution of EPA comments	winter 2008	Insignificant pathway, no actions recommended	Low	Low	SCE submitted to EPA 6/07 - EPA comments received 6/07									
erminal 5	1686	1.5 E	15540, 15550 & 15560 N Lombard	Tom Gainer	IGA	XPA	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
erminal 5	1686	1.5 E	15540, 15550, & 15560 N Lombard	Tom Gainer	IGA	XPA	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
egon Steel Mills	141	2.2 E	14400 N Rivergate	Jennifer Sutter	PH Agr for RI/SCM (6/00)	RI	06/12/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	no pathway; berm prevents overland transport/sheet flow	None		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
egon Steel Mills	141	2.2 E	14400 N Rivergate	Jennifer Sutter	PH Agr for RI/SCM (6/00)	RI	07/12/07	Bank Erosion	Completed		SCE is part of June 06 Afternatives Evaluation	Pathway is complete	High		Deferred to Alternatives Evaluation	Design Basis document submitted July 2007		Evaluating preliminary EPA/NRT comments						
egon Steel Mills	141	2.2 E	14400 N Rivergate	Jennifer Sutter	PH Agr for RI/SCM (6/00)	RI	06/12/06	Groundwater (UST & AST AOCs)	Completed			Insignificant pathway, no actions recommended	Low		SCE submitted to EPA 10/2004; no comments received		Soil removal completed at time of spill, prior to SCE						SCE submitted to EPA 10/2004; no comments received	
egon Steel Mills	141	2.2 E	14400 N Rivergate	Jennifer Sutter	PH Agr for RI/SCM (6/00)	RI	01/14/08	Groundwater (other AOCs)	Completed		No current schedule.	Pathway is complete	Medium	High	To be determined	Waiting for in-water RI to determine background manganese levels								
egon Steel Mills	141	2.2 E	14400 N Rivergate	Jennifer Sutter	PH Agr for RI/SCM (6/00)	RI	01/14/08	Stormwater	Completed		August 2006	Pathway is complete	High		SCE is part of Alternatives Evaluation	alternative evaluation completed Augsut 2006	End of pipe treatment	EPA agreed with proposed approach 9/14/06	Full-scale pilot operating 10/07					
egon Steel Mills	141	2.2 E	14400 N Rivergate	Jennifer Sutter	PH Agr for RI/SCM (6/00)	RI	06/12/06	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
gon Steel Mills	141	2.2 E	14400 N Rivergate	Jennifer Sutter	PH Agr for RI/SCM (6/00)	RI	06/12/06	Other - current NPDES permitted discharge	Not Started	To be determined	No current schedule	Waiting on SCE to be completed			Waiting on SCE to be completed									
co Landfill live Island	4409	2.6			Industrial landfill disposal permit	PA	06/12/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
co Landfill live Island	4409	2.6			Industrial landfill disposal permit	PA	06/12/06	Bank Erosion	N/A	N/A	N/A	N/A	none			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
to Landfill live Island	4409	2.6			Industrial landfill disposal permit	PA	07/12/07	Groundwater	Completed	None	Completed December 07	Insignificant pathway, no actions recommended	Low	Low	SCE to be submitted to EPA Feb. 2008									
o Landfill ve Island	4409	2.6			Industrial landfill disposal permit	PA	06/12/06	Stormwater	N/A	N/A	N/A	N/A	none			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
o Landfill ive Island	4409	2.6			Industrial landfill disposal permit	PA	06/12/06	Overwater Activities	N/A	N/A	N/A	N/A	none			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
c Landfill ve Island	4409	2.6	14444 NW Gillihan Loop		Industrial landfill disposal permit	PA	06/12/06	Other	N/A	N/A	N/A	N/A	none			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
solidated Metco	3295	2.8 E	3940 N Rivergate	Mike Romero	PH Letter Agr for XPA	XPA	12/28/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

- Shading indicates that upland source control work has been completed at the site.
 Orange indicates that the site is a high priority, or potentially high priority for source control.
 Yellow indicates that the site is a medium priority, or potentially medium priority for source control.
 Green indicates that the site is a low priority, or potentially low priority for source control.

Confi		inforn		urces	of contaminat	tion to the		to a serie	120 200	Source C	ontrol Eva	aluation (SC	CE)			Sourc	e Control I	Decisions ((SCDs) and	d Status of	Source Con	trol Me	easures (S	SCMs)
		Pivor			Type of agreement	Project	Date last	Potential contaminant	Status of	Major SCE tasks to be	Cabadala faa	Basis for determina	ation that sou	rce control is	Status of EPA	Source control		Status of EPA	SCM activities	Mass or volume of	Proposed SCM	Date SCM	Status of EPA	Operaton and
Site name	ECSI#	mile	Address	DEQ PM	directing source control		modified (m-d-y)	migration pathway	SCE	completed	Schedule for completing SCE	Pathway determination	Pathway priority leve	Site priority level	review of SCE decision	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	contaminants controlled	activities to be done and schedule (m-y)	completed (m-y)	review of completed SCM	maintenance requirements
onsolidated Metco	3295	2.8 E	3940 N Rivergate	Mike Romero	PH Letter Agr for XPA	XPA	12/28/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
onsolidated Metco	3295	2.8 E	3940 N Rivergate	Mike Romero	PH Letter Agr for XPA	XPA	12/28/07	Groundwater	Ongoing	DEQ is revisiting draft SCD	6/08	Waiting on SCE to be completed.	p Low		Waiting on SCE to be completed									
onsolidated Metco	3295	2.8 E	3940 N Rivergate	Mike Romero	PH Letter Agr for XPA	XPA	12/28/07	Stormwater	Ongoing	JSCS Prescribed Stormwater Evaluation	6//08	Waiting on SCE to be completed	p Low	PLow	Waiting on SCE to be completed									
ensolidated Metco	3295	2.8 E	3940 N Rivergate	Mike Romero	PH Letter Agr for XPA	XPA	12/28/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
onsolidated Metco	3295	2.8 E	3940 N Rivergate	Mike Romero	PH Letter Agr for XPA	XPA	12/28/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE Harborton	2353	3.2 W	NW Marina Way	Matt McClincy	PH Agr for RI/SCM (6/00)	Completed SCD	03/06/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE Harborton	2353	3.2 W	NW Marina Way	Matt McClincy	PH Agr for RI/SCM (6/00)	Completed SCD	03/06/06	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 5/04		No SCM needed							
PGE Harborton	2353	3.2 W	NW Marina Way	Matt McClincy	PH Agr for RI/SCM (6/00)	Completed SCD	03/06/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	Low	EPA reviewed and commented 5/04		No SCM needed							
PGE Harborton	2353	3.2 W	NW Marina Way	Matt McClincy	PH Agr for RI/SCM (6/00)	Completed SCD	03/06/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 5/04		No SCM needed							
PGE Harborton	2353	3.2 W	NW Marina Way	Matt McClincy	PH Agr for RI/SCM (6/00)	Completed SCD	03/06/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE Harborton	2353	3.2 W	NW Marina Way	Matt McClincy	PH Agr for RI/SCM (6/00)	Completed SCD	03/06/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time Oil	170	3.4 E	10350 Time O	il Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time Oil	170	3.4 E	10350 Time Oi Rd	il Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Time Oil	170	3.4 E	10350 Time O Rd	il Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Groundwater (Main Tank Farm Petroleum Plume)	Ongoing	Source Control Evaluation report in review	Winter 2008 to complete SCE Focus is on stormwater evaluation	Pathway below concentrations of concern at the river; monitoring required	p Low		Waiting on SCE to be completed		Final SCM TBD; Interim passive NAPL recovery ongoing; In-situ chem ox pilot conducted Spring 2006							
Time Oil	170	3.4 E	10350 Time O Rd	il Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Groundwater (Bell Terminal Petroleum Plume)	Ongoing	Source Control Evaluation report in review	Winter 2008 to complete SCE Focus is on stormwater evaluation	Pathway appears incomplete to the river; investigation dependent on Premier Edible Oils (ECSI # 2013)	p Low		Waiting on SCE to be completed									
Time Oil	170	3.4 E	10350 Time O Rd	il Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Groundwater (Penta Plume)	Completed			SCMs retard penta migration and prevent penta discharge to private stormwater outfall	Medium	Medium	SCE submitted to EPA.	alternatives evaluation completed	Source area pump 8 treat; insitu chemica oxidation; gw to sw intercept pump & treat	EPA May 2004;	treat provides containment, 3 rounds of insitu chemical oxidation	Over 30.5 million gallons of groundwater pumped and treated, ChemOx has also treated groundwater insitu (no estimate of volume)	additional rounds may b	n		Ongoing maintenanc monitoring of pump 8 system
Time Oil	170	3.4 E	10350 Time O	il Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Stormwater	Ongoing	Source Control Evaluation report submitted 6/06; additional stormwater data required	complete	Pathway appears insignificant (see above re:gw penta plume)	p Low		Waiting on SCE to be completed									
Time Oil	170	3.4 E	10350 Time O Rd	Oil Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Overwater Activities	Ongoing	Source Control Evaluation report in review	Winter 2008	No known current sources (no spills reported to OERS)	p Low		Waiting on SCE to be completed									

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Cor	firmed	or susp	ected So	urces	of contamina	tion to the	e river			0	andred Fre	almation (C)	CE)			Cours	o Control	Docisions	(SCDs) and	d Status of	Source Con	trol Ma	acuroe (SCMs)
	Sit	e infor	rmation		Pro	ject stat	us			Source C	ontrol Eva	aluation (So	UE)			Source	e Control	Decisions	(SCDS) all	u Status Of	Source Con	CI OI IVIE	casules (JOINIS)
Site name	ECSI #	River	Address	DEC DU	Type of agreement	Project	Date last	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	ation that sou needed	rce control is	Status of EPA	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed		Operaton and maintenance
Site Hallie		mile		DEQ PM	directing source control		modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	and schedule (m-y)	Selected SCMS	selection decision	(m-y)	controlled	and schedule (m-y)	(m-y)	completed SCM	requirements
Time Oil	170	3.4 E	10350 Time C	il Ken Thiessen	Pre-PH Agr. (9/96)	BRA	12/28/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
City of Portland Outfalls	various	3.5 to 9.2	various	Karen Tarnow	IGA for RI SCM (8/03)	RI	06/15/07	Overland Transport/Sheet	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
City of Portland Outfalls	various	3.5 to 9.2	various	Karen Tamow	IGA for RI SCM (8/03)	RI	06/15/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
City of Portland Outfalls	various	3.5 to 9.2	various	Karen Tamow	IGA for RI SCM (8/03)	RI	06/15/07	Groundwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
City of Portland Outfalls	various	3.5 to 9.2	various	Karen Tarnow	IGA for RI SCM (8/03)	RI	12/13/07	Stormwater	Ongoing	Complete outfall basin characterizations, site-specific investigations and source control, recontamination assessment	Ongoing (corresponding to Portland Harbor ROD)	Suspected pathway	p High	p High	Waiting on SCE to be completed.		Final SCM TBD. Ongoing SW inspections, investigations of illici discharges, identification of potential contributor to City system. Site- specific catch basin cleanouts, line cleaning, and implementation of BMPs							
City of Portland Outfalls	various	3.5 to 9.2	various	Karen Tarnow	IGA for RI SCM (8/03)	RI	06/15/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
City of Portland Outfalls	various	3.5 to 9.2	various	Karen Tarnow	IGA for RI SCM (8/03)	RI	06/15/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ACF Industries	794	3.6 W	12160 NW St Helens	Dan Hafley	Unilateral Order (8/00)	Remedial Action complete	11/28/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ACF industries	794	3.6 W	12160 NW St Helens	Dan Hafley	Unilateral Order (8/00)	Remedial Action complete	11/28/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ACF ndustries	794	3.6 W	12160 NW St Helens	Dan Hafley	Unilateral Order (8/00)	Remedial Action complete	11/28/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		SCE submitted to EPA (10/04); no comments		No SCM needed						SCM submitted to EPA (10/04). No comments.	
ACF ndustries	794	3.6 W	12160 NW St Helens	Dan Hafley	Unilateral Order (8/00)	Remedial Action complete	11/28/06	Stormwater	Completed			Currently insignificant pathway, stormwater pipe suspected past migration pathway	Low	Low	SCE submitted to EPA (10/04); no comments		Completed FS proposes removal o contaminated off-site soil potentially available for transport to river.						SCM submitted to EPA (10/04). No comments.	
ACF ndustries	794	3.6 W	12160 NW St Helens	Dan Hafley	Unilateral Order (8/00)	Remedial Action complete	11/28/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ACF ndustries	794	3.6 W	12160 NW St Helens	Dan Hafley	Unilateral Order (8/00)	Remedial Action complete	11/28/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Premier dible Oils	2013	3.6 E	10400 N Burgard	Ken Thiessen	PH Agr for RI/SCM (7/01)	RI	12/28/07	Overland Transport/Sheet Flow	Ongoing	Additional site investigation phase Jan. 08	SCE Summer 2008	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed (2008)									
Premier dible Oils	2013	3.6 E	10400 N Burgard	Ken Thiessen	PH Agr for RI/SCM (7/01)	RI	12/28/07	Bank Erosion	Ongoing	Additional site investigation phase Jan. 08	SCE Summer 2008	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed (2008)									
Premier dible Oils	2013	3.6 E	10400 N Burgard	Ken Thiessen	PH Agr for RI/SCM (7/01)	Rí	12/28/07	Stormwater	N/A	N/A	N/A	Facility dismantled and outfalls removed	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Premier dible Oils	2013	3.6 E	10400 N Burgard	Ken Thiessen	PH Agr for RI/SCM (7/01)	RI	12/28/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none	p High	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Confi	rmed o	rsuspe	cted So	urces	of contaminat	tion to the	river	ons add		Source C	ontrol Eve	aluation (S	CEI		15081 ns	Cours	o Control	Docisiono	(SCDe) and	Statue of	Source Con	trol Me	agurae (SCMe)
	Site	inform	mation		Proj	ect stati	IS			Source C	OHUOI EV	aluation (S	OE)		1-1-01-10	Sourc	e Control	Decisions	(SCDS) and	Jaius of	Source Con	LI OI WE	asules (, Olivis)
Site name	ECSI#	River	Address	DEQ PM	Type of agreement	Project	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	ation that sou needed	rce control is	Status of EPA review of SCE	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed		Operaton and maintenance
41 5414	(Upin	mile	Maria de la companya della companya de la companya de la companya della companya	emi	directing source control	status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	decision	and schedule (m-y)	Sciented Solid	selection decision	(m-y)	controlled	and schedule (m-y)		completed SCM	requirements
Premier Edible Oils	2013	3.6 E	10400 N Burgard	Ken Thiessen	PH Agr for RI/SCM (7/01)	RI	12/28/07	Groundwater (GW LNAPL -SW Corner)	Ongoing	Additional site investigation phase Jan. 08	SCE Summer 2008	LNAPL potentially discharging to river	p High		Waiting on SCE to be completed, 2008									
Premier dible Oils	2013	3.6 E	10400 N Burgard	Ken Thiessen	PH Agr for RI/SCM (7/01)	RI	12/28/07	Groundwater (Remaining GW Issues)	Ongoing	Coordinate investigation with Time Oil/Bell Terminal near property boundaries. Additioonal GW characterization in southern area of site.	additional SCE work will be conducted Jan 08, SCE draft summer 08'	GW suspected migration pathway	to be determined		Waiting on SCE to be completed, 2008									
Premier Edible Oils	2013	3.6 E	10400 N Burgard	Ken Thiessen	PH Agr for RI/SCM (7/01)	RI	12/28/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Jefferson Smurfit	2371	3.7 E	9930 N Burgard	Matt McClincy	PH Letter Agr for XPA (12/00)	XPA	03/06/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Jefferson Smurfit	2371	3.7 E	9930 N Burgard	Matt McClincy	PH Letter Agr for XPA (12/00)	XPA	03/06/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Jefferson Smurfit	2371	3.7 E	9930 N Burgard	Matt McClincy	PH Letter Agr for XPA (12/00)	XPA	03/06/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		EPA Reviewed and commented 10/20/02		No SCM needed							
Jefferson Smurfit	2371	3.7 E	9930 N Burgard	Matt McClincy	PH Letter Agr for XPA (12/00)	XPA	03/06/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low	Low	EPA Reviewed and commented 10/20/02		No SCM needed							
Jefferson Smurfit	2371	3.7 E	9930 N Burgard	Matt McClincy	PH Letter Agr for XPA (12/00)	XPA	03/06/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Jefferson Smurfit	2371	3.7 E	9930 N Burgard	Matt McClincy	PH Letter Agr for XPA (12/00)	XPA	03/06/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oMar Realty of Oregon	2437	3.7	9333 N Time Oil	Tom Gainer	PH Ltr Agr for XPA	NFA	06/12/06	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	Low		SCE submitted to EPA (3/06); DEQ responds 4/06									
oMar Realty of Oregon	2437	3.7	9333 N Time Oil	Tom Gainer	PH Ltr Agr for XPA	NFA	06/12/06	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		N/A									
oMar Realty of Oregon	2437	3.7	9333 N Time Oil	Tom Gainer	PH Ltr Agr for XPA	NFA	06/12/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		SCE submitted to EPA (3/06); DEQ responds 4/06									
oMar Realty of Oregon	2437	3.7	9333 N Time Oil	Tom Gainer	PH Ltr Agr for XPA	NFA	06/12/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low	Low	SCE submitted to EPA (3/06); DEQ responds 4/06									
oMar Realty of Oregon	2437	3.7	9333 N Time Oil	Tom Gainer	PH Ltr Agr for XPA	NFA	06/12/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oMar Realty of Oregon	2437	3.7	9333 N Time Oil	Tom Gainer	PH Ltr Agr for XPA	NFA	06/12/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Owens- Coming Fiberglass (Trumbull Asp)	1036	3.8 W			PH Letter Agr for XPA (12/99)	XPA	12/10/07	Overland Transport/Sheet Flow	Pending EPA Review		winter 2008	Insignificant pathway; no actions recommended	p Low		SCE to be submitted to EPA winter 2008									
Owens- Coming Fiberglass (Trumbull Asp)	1036	3.8 W	11444 NW St Helens	Tom Gainer	PH Letter Agr for XPA (12/99)	XPA	12/10/07	Bank Erosion	Pending EPA Review		winter 2008	Insignificant pathway, no actions recommended	p Low		SCE to be submitted to EPA winter 2008									
Owens- Coming Fiberglass (Trumbull Asp)	1036	3.8 W	11444 NW St Helens	Tom Gainer	PH Letter Agr for XPA (12/99)	XPA	12/10/07	Groundwater	Completed			Insignificant pathway, no actions recommended	p Low	B	Waiting on SCE to be completed; winter 2008									
Owens- Coming Fiberglass (Trumbull Asp)	1036	3.8 W	11444 NW St Helens	Tom Gainer	PH Letter Agr for XPA (12/99)	XPA	12/10/07	Stormwater	Ongoing	Stormwater evaluation	winter 2008	Waiting on SCE to be completed	to be determined	P Low	Waiting on SCE to be completed, winter 2008									

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Con			ected Sol	urces	of contaminat	tion to the			7	Source Co	ontrol Eva	luation (So	CE)			Source	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol Me	easures (SCMs)
Site name	ECSI#	River mile	Address	DEQ PM	Type of agreement directing source control	Project	Date last modified (m-d-y)	Potential contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Basis for determination	eation that sou needed Pathway priority level	Site priority	Status of EPA review of SCE decision	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)	Date SCM completed (m-y)		Operaton and maintenance requirements
Owens- Coming Fiberglass (Trumbull Asp)	1036	3.8 W	11444 NW St Helens	Tom Gainer	PH Letter Agr for XPA (12/99)	XPA	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Owens- Corning Fiberglass (Trumbull Asp)	1036	3.8 W	11444 NW St Helens	Tom Gainer	PH Letter Agr for XPA (12/99)	XPA	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Georgia Pacific Linnton	2370	3.9 W	12222 NW Marina	Tom Gainer	PH Letter Agr for XPA (10/99)	XPA	06/12/06	Overland Transport/Sheet Flow	Completed			Insignificant pathway; no actions recommended	Low		EPA reviewed in 2000 and did not provide comments		No SCM needed							
Georgia Pacific Linnton	2370	3.9 W	12222 NW Marina	Tom Gainer	PH Letter Agr for XPA (10/99)	XPA	06/12/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Georgia Pacific Linnton	2370	3.9 W	12222 NW Marina	Tom Gainer	PH Letter Agr for XPA (10/99)	XPA	06/12/06	Groundwater	Completed				Low	Low	EPA reviewed in 2000 and did not provide comments	NA	No SCM needed	NA	NA	NA	NA	NA	NA	N/A
Georgia Pacific Linnton	2370	3.9 W	12222 NW Marina	Tom Gainer	PH Letter Agr for XPA (10/99)	XPA	06/12/06	Stormwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Georgia Pacific Linnton	2370	3.9 W	12222 NW Marina	Tom Gainer	PH Letter Agr for XPA (10/99)	XPA	06/12/06	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Georgia Pacific Linnton	2370	3.9 W	12222 NW Marina	Tom Gainer	PH Letter Agr for XPA (10/99)	XPA	06/12/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NW Pipe	138	3.9 E	12005 N Burgard	Mike Romero	PH Agr for RI/SCM (2/05)	RI	01/02/08	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NW Pipe	138	3.9 E	12005 N Burgard	Mike Romero	PH Agr for RI/SCM (2/05)	RI	01/02/08	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NW Pipe	138	3.9 E	12005 N Burgard	Mike Romero	PH Agr for RI/SCM (2/05)	RI	01/02/08	Groundwater	Completed	Not a complete pathway	NA	N/A	None		N/A									
NW Pipe	138	3.9 E	12005 N Burgard	Mike Romero	PH Agr for RI/SCM (2/05)	RI	01/02/08	Stormwater	Ongoing	DEQ to complete review of SCE report prepared by RP, conduct additional stormwater evaluation	08'	SW suspected migration pathway	p Med	p Med	Waiting on SCE to be completed									
NW Pipe	138	3.9 E	12005 N Burgard	Mike Romero	PH Agr for RI/SCM (2/05)	RI	01/02/08	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
NW Pipe	138	3.9 E	12005 N Burgard	Mike Romero	PH Agr for RI/SCM (2/05)	Rí	01/02/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Linnton Oil ire Training Grounds	1189	4	NW Marina Way	Tom Gainer	IGA	NFA	03/02/06	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	Low		Complete									
Linnton Oil ire Training Grounds	1189	4	NW Marina Way	Tom Gainer	IGA	NFA	03/02/06	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		Complete									
Linnton Oil ire Training Grounds	1189	4	NW Marina Way	Tom Gainer	IGA	NFA	03/02/06	Groundwater	Completed			Currently no complete pathway; groundwater monitoring to confirm plume stability	Low	Low	Complete									Annual groundwater monitoring (conditional NFA)
Linnton Oil ire Training Grounds	1189	4	NW Marina Way	Tom Gainer	IGA	NFA	03/02/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low		Complete									
Linnton Oil ire Training Grounds	1189	4	NW Marina Way	Tom Gainer	IGA	N/A	03/02/06	Overwater Activities	N/A	N/A	N/A	No known current sources (spills will be reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Linnton Oil ire Training Grounds	1189	4	NW Marina Way	Tom Gainer	IGA	N/A	03/02/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A 5 of

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Confi	med or	suspe	cted So	urces	of contamina			ens (atti		Source C	ontrol Ev	aluation (S	CF)			Source	e Control	Decisions (SCDs) and	d Status of	Source Con	trol Me	easures (S	CMs)
	Site	inforr	mation		Pro	ect stati	us	Barry Today		Cource C	Ond Of EV	aldation (3	JL)			Source	COOMITO	Jediaidiia (00D3) and	Julius OI	234100 001			,
te name	ECSI#	River	Address	DEQ PM	Type of agreement	Project	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	nation that sou needed	rce control is	Status of EPA review of SCE	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done		Status of EPA review of	Operaton an
ite mano	LOOI IF	mile	Address	DEGPIN	directing source control	status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level		and schedule (m-y)	Selected SCIVIS	selection decision	(m-y)	controlled	and schedule (m-y)		completed SCM	requirement
Schnitzer Burgard	2355	4.1 E	12005 N Burgard	Mike Romero	PH Agr for RI/CSM (3/00)	RI	06/18/07	Overland Transport/Sheet Flow	Not Started	To be determined	Summer 08'	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed		Likely dock engineering improvements to capture sheet flow stormwater							
Schnitzer Burgard	2355	4.1 E	12005 N Burgard	Mike Romero	PH Agr for RI/CSM (3/00)	RI	12/28/07	Bank Erosion	Ongoing	Additional sampling needed	Summer 08'	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
Schnitzer Burgard	2355	4.1 E	12005 N Burgard	Mike Romero	PH Agr for RI/CSM (3/00)	RI	12/28/07	Groundwater	Ongoing	ongoing monitoring	Summer 08'	Waiting on SCE to be completed	p Low	a Ulah	Waiting on SCE to be completed									
Schnitzer Burgard	2355	4.1 E	12005 N Burgard	Mike Romero	PH Agr for RI/CSM (3/00)	RI	12/28/07	Stormwater	Ongoing	ongoing monitoring - engineering improvements have been built but additional SCE monitoring needed	Summer 08'	Waiting on SCE to be completed	p High	p High	Waiting on SCE to be completed		RP developing & implementing BMPs for stormwater. Others yet to be determined							
Schnitzer Burgard	2355	4.1 E	12005 N Burgard	Mike Romero	PH Agr for RI/CSM (3/00)	RI	12/28/07	Overwater Activities	Not Started	To be determined	Summer 08'	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
Schnitzer Burgard	2355	4.1 E	12005 N Burgard	Mike Romero	PH Agr for RI/CSM (3/00)	RI	12/28/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Kinder organ (Aka GATX)	1096	4.2 W	11400 NW St Helens		PH Agr for RI/SCM (6/00)	RI	12/28/07	Overland Transport/Sheet Flow	. N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Kinder organ (Aka GATX)	1096	4.2 W	11400 NW St Helens	Mike Romero	PH Agr for RI/SCM (6/00)	RI	12/28/07	Bank Erosion	Ongoing	To be determined	6/08	Waiting on SCE to be completed	to be determined		Waiting on SCE to be complete									
Kinder organ (Aka GATX)	1096	4.2 W	11400 NW St Helens	Mike Romero	PH Agr for RI/SCM (6/00)	RI	12/28/07	Groundwater	Ongoing	Complete nature & extent in RI; RP will conduct IRAM effectiveness evaluation	6/08	LNAPL seeps on shoreline and dissolve petroleum likely discharging to river	p High		Waiting on SCE to be complete		Interim LNAPL removal and groundwater pump and treat system in operation							
Kinder organ (Aka GATX)	1096	4.2 W	11400 NW St Helens	Mike Romero	PH Agr for RI/SCM (6/00)	RI	12/28/07	Stormwater	Ongoing	Catch basin sampling & stormwater sampling as part of SCE	6/08	Waiting on SCE to be completed	to be determined	p High	Waiting on SCE to be complete									
Kinder organ (Aka GATX)	1096	4.2 W	11400 NW St Helens	Mike Romero	PH Agr for RI/SCM (6/00)	RI	12/28/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Kinder organ (Aka GATX)	1096	4.2 W	11400 NW St Helens	Mike Romero	PH Agr for RI/SCM (6/00)	RI	12/28/07	Other	Ongoing	GW treatment system & oil/water separator on NPDES - Evaluate existing data set	6/08	Waiting on SCE to be completed	p Low		Waiting on SCE to be complete									
erminal 4 Slip 1	2356	4.3 E	11040 N Lombard	Tom Gainer	PH Agr for RI/SCE	RI	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ferminal 4 Slip 1	2356	4.3 E	11040 N Lombard	Tom Gainer	PH Agr for RI/SCE	RI	12/10/07	Bank Erosion	Pending EPA Review	SCM necessary, coordinate with T4 Early Action	Tied to T4 Early Action schedule	Pathway is complete	p High		Waiting on SCE to be completed	Part of T-4 Early Action Process	Сар	90% Design Approved by EPA / Because of EPA deferment implmementation schedule TBD						
Ferminal 4 Slip 1	2356	4.3 E	11040 N Lombard	Tom Gainer	PH Agr for RI/SCE	RI	12/10/07	Groundwater	Pending EPA Review	RI data review	Summer 2008	Preliminary determination that pathway is insignificant	p Low	p High	Waiting on SCE to be completed									
erminal 4 Slip 1	2356	4.3 E	11040 N Lombard	Tom Gainer	PH Agr for RI/SCE	RI	12/10/07	Stormwater	Ongoing	Complete sampling	spring 2008	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
erminal 4 Slip 1	2356	4.3 E	11040 N Lombard	Tom Gainer	PH Agr for RI/SCE	RI	12/10/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
erminal 4 Slip 1	2356	4.3 E	11040 N Lombard	Tom Gainer	PH Agr for RI/SCE	RI	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Linnton Plywood	2373	4.6 W	10504 NW St Helens	Matt McClincy	PH Letter Agr for XPA (3/01)	XPA completed	03/13/06	Overland Transport/Sheet Flow	Completed			SCM addressed this potentially complete pathway			EPA reviewed and commented	1	Independent remova of two small upland source areas and offsite disposal in 2002 and 2003	Received review					Received review 8/29/03	

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Con			ected So	urces	of contamina	tion to the				Source Co	ontrol Eva	luation (SC	CE)			Sourc	e Control I	Decisions	(SCDs) and	d Status of	Source Con	trol Me	easures (S	SCMs)
Site name	ECSI#	River	Address	DEQ PM	Type of agreement directing source control	Project status	Date last modified (m-d-y)	Potential contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Basis for determination	needed Pathway priority level	Site priority	Status of EPA review of SCE decision	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)	completed	Status of EPA review of completed SCM	Operaton and maintenance requirements
Linnton Plywood	2373	4.6 W	10504 NW St Helens	Matt McClincy	PH Letter Agr for XPA (3/01)	XPA completed	03/13/06	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented		No SCM needed	Received review 8/29/03					Received review 8/29/03	
Linnton Plywood	2373	4.6 W	10504 NW St Helens	Matt McClincy	PH Letter Agr for XPA (3/01)	XPA completed	03/13/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	Low	EPA reviewed and commented		No SCM needed	Received review 8/29/03					Received review 8/29/03	
Linnton Plywood	2373	4.6 W	10504 NW St Helens	Matt McClincy	PH Letter Agr for XPA (3/01)	XPA completed	03/13/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented		Ongoing Stormwater BMPs and monitoring	Received review 8/29/03					Received review 8/29/03	
Linnton Plywood	2373	4.6 W	10504 NW St Helens	Matt McClincy	PH Letter Agr for XPA (3/01)	XPA completed	03/13/06	Overwater Activities	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented		No SCM needed	Received review 8/29/03					Received review 8/29/03	
Linnton Plywood	2373	4.6 W	10504 NW St Helens	Matt McClincy	PH Letter Agr for XPA (3/01)	XPA completed	03/13/06	Other	N/A	N/A	N/A	N/A	none		N/A		N/A						N/A	
Terminal 4 Slip 3	272	4.6 E	10400 Lombard	Tom Gainer	Judgment for RD/RA (4/04)	RD/RA	01/15/08	Overland Transport/Sheet	N/A	N/A - see Bank Erosion and Stormwater pathways	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Terminal 4 Slip 3	272	4.6 E	10400 Lombard	Tom Gainer	Judgment for RD/RA (4/04)	RD/RA	01/15/08	Flow Bank Erosion	Ongoing	Pencil pitch investigation at the "River Bank Area" and "Slip Bank Area"	Pencil Pitch Report submitted 5/06, additional work required TBD	Pencil pitch observed and PAHs detected in river bank soils above PECs	p Med		Waiting on SCE to be completed									
Terminal 4 Slip 3	272	4.6 E	10400 Lombard	Tom Gainer	Judgment for RD/RA (4/04)	RD/RA	01/15/08	Groundwater	Completed			Complete pathway - remedy recommended and implemented	Medium	Medium	EPA reviewed and commented, 2/2003		Bank excavation and backfill remedial action, NAPL recovery, monitoring	EPA reviewed and commented, 2/2003	Bank excavation and backfill remedial action (BEBRA) 11/04	2,700 cubic yards of contaminated soil removed; 30.2 gallons NAPL recovered to date	NAPL recovery and monitoring ongoing			
Terminal 4 Slip 3	272	4.6 E	10400 Lombard	Tom Gainer	Judgment for RD/RA (4/04)	RD/RA	01/15/08	Stormwater	Ongoing	Stormwater sampling ongoing	Fall 2008	Complete pathway; BMPs in place	p Med		Waiting on SCE to be completed									
Terminal 4 Slip 3	272	4.6 E	10400 Lombard	Tom Gainer	Judgment for RD/RA (4/04)	RD/RA	01/15/08	Overwater Activities	N/A	N/A - Historic releases to be addressed by the in-water T4 Early Action	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
erminal 4 Slip 3	272	4.6 E	10400 Lombard	Tom Gainer	Judgment for RD/RA (4/04)	RD/RA	01/15/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UPRR St ohns Tank Farm	2017	4.6 E	6908 N Roberts	Tom Roick	Pre-PH VCP Letter Agr	NFA	03/07/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UPRR St ohns Tank Farm	2017	4.6 E	6908 N Roberts	Tom Roick	Pre-PH VCP Letter Agr	NFA	03/07/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UPRR St ohns Tank Farm	2017	4.6 E	6908 N Roberts	Tom Roick	Pre-PH VCP Letter Agr	NFA	03/07/06	Groundwater	Completed			Insignificant pathway; no actions recommended	Low	Low	SCE submitted to EPA April 2004, no comments received		No SCM needed						SCM submitted to EPA April 2004, no comments received	
JPRR St ohns Tank Farm	2017	4.6 E	6908 N Roberts	Tom Roick	Pre-PH VCP Letter Agr	NFA	03/07/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low		SCE submitted to EPA April 2004, no comments received		No SCM needed							
JPRR St hns Tank Farm	2017	4.6 E	6908 N Roberts	Tom Roick	Pre-PH VCP Letter Agr	NFA	03/07/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JPRR St hns Tank Farm	2017	4.6 E	6908 N Roberts	Tom Roick	Pre-PH VCP Letter Agr	NFA	03/07/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of tland Auto rage Area (ASA)	2642	5.0 E	10400 Lombard	Tom Gainer	Pre-PH DEQ/Port IGA (11/00)	NFA	03/06/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(ASA) Port of tland Auto rage Area (ASA)	2642	5.0 E	10400 Lombard	Tom F Gainer	Pre-PH DEQ/Port IGA (11/00)	NFA	03/06/06	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 6/04		No SCM needed							
Port of tland Auto rage Area (ASA)	2642	5.0 E	10400 Lombard	Tom Gainer	Pre-PH DEQ/Port IGA (11/00)	NFA	03/06/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 6/04		No SCM needed							

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Confi	rmed or	rsuspe	ected Sol	urces	of contaminat	tion to the	river	Serie Later		Ca	ontrol E	aluation (O	OF)			0	- 0	Danielana	(CCDc)	Ctatus of	Course Com	trol B#-	acurae (SCMC)
	Site	inform	mation		Proj	ect stati	IS	Marie Letter		Source Co	Untroi EV	aluation (S	CE)			Sourc	e Control	Decisions	(SCDS) and	otatus of	Source Con	TLOI ME	asures (SCIVIS)
Site name	ECSI#	River	Address	DEQ PM	Type of agreement	Project	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	ation that sou needed	rce control is	Status of EPA	Source control	Colonial COM-	Status of EPA	SCM activities	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed	Status of EPA review of	Operaton and maintenance
125-115	LOO! #	mile	Address	DEGFIN	directing source control	status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	controlled	and schedule (m-y)		completed SCM	requirements
Port of ortland Auto torage Area (ASA) Port of	2642	5.0 E	10400 Lombard	Tom Gainer	Pre-PH DEQ/Port IGA (11/00)	NFA	03/06/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low	LOW	EPA reviewed and commented 6/04		No SCM needed							
ortland Auto orage Area (ASA) Port of	2642	5.0 E	10400 Lombard	Tom Gainer	Pre-PH DEQ/Port IGA (11/00)	NFA	03/06/06	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ortland Auto orage Area (ASA)	2642	5.0 E	10400 Lombard	Tom Gainer	Pre-PH DEQ/Port IGA (11/00)	NFA	03/06/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oxon Mobil	137	5.1 W	9420 NW St Helens	Tom Gainer	VCP Agr for Remedial Action (5/02)	RD/RA	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oxon Mobil	137	5.1 W	9420 NW St Helens	Tom Gainer	VCP Agr for Remedial Action (5/02)	RD/RA	12/10/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oxon Mobil	137	5.1 W	9420 NW St Helens	Tom Gainer	VCP Agr for Remedial Action (5/02)	RD/RA	12/10/07	Groundwater	Completed			Groundwater is a complete pathway	High	High	DEQ issued a ROD in 1997 requiring groundwater treatment	DEQ issued a ROD in 1997 requiring groundwater treatment	sparge system	Possibility only if remedy is shown not to be protective and altenative remedial	sparge system					Sytem inspectio opertion, and effectiveness monit onoing
xxon Mobil	137	5.1 W	9420 NW St Helens	Tom Gainer	VCP Agr for Remedial Action (5/02)	RD/RA	12/10/07	Stormwater	Not Started	DEQ negotiating with current facility owner Valero to enter Portland Harbor Cleanup Agreement	No current schedule.	Waiting on SCE to be completed	to be determined											
exon Mobil	137	5.1 W	9420 NW St Helens	Tom Gainer	VCP Agr for Remedial Action (5/02)	RD/RA	12/10/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Exxon Mobil	137	5.1 W	9420 NW St Helens	Tom Gainer	VCP Agr for Remedial Action (5/02)	RD/RA	12/10/07	Other - current NPDES permitted discharge	Not Started	To be determined	No current schedule	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed.									
Ollympic Pipeline Portland acility within	3342	5.2W	9420 NW St Helens	Tom Gainer	ICP	XPA	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ollympic Pipeline Portland acility within ExxonMobil	3342	5.2W	9420 NW St Helens	Tom Gainer	ICP	XPA	12/10/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ollympic Pipeline Portland acility within ExxonMobil	3342	5.2W	9420 NW St Helens	Tom Gainer	ICP	XPA	12/10/07	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		Waiting on SCE completion		Conducted soil removal following petroleum spill in mid 1990s							
Ollympic Pipeline Portland acility within ExxonMobil	3342	5.2W	9420 NW St Helens	Tom Gainer	ICP	XPA	12/10/07	Stormwater	Ongoing	Dependent upon groundwater conditions	summer 2008	Waiting on SCE to be completed summer 2008.		Low	Waiting on SCE completion									
Ollympic Pipeline Portland acility within ExxonMobil	3342	5.2W	9420 NW St Helens	Tom Gainer	ICP	XPA	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ollympic Pipeline Portland acility within ExxonMobil	3342	5.2W	9420 NW St Helens	Tom Gainer	ICP	XPA	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Con	firmed o	or susp	ected So	urces	of contamina	tion to the	river				4.15	1 (1 - /0	05)			6	- Cantual	Daglalana	(CCDa) and	d Ctatus of	Sauraa Can	tral Ma	OCCUPAC (SCMO)
			rmation			ject stati				Source Co	ontrol Eva	aluation (S	CE)			Source	e Control	Decisions	(SCDS) and	a Status of	Source Con	TLOI IAIG	easures (SCIVIS)
674	F001.4	River			Type of agreement	Project	Date last	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	ation that sour needed	ce control is	Status of EPA	Source control alternatives evaluation	Calcated COMa	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed	Status of EPA review of	Operaton and maintenance
Site name	ECSI#	mile	Address	DEQ PM	directing source control		modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	and schedule (m-y)	Selected SCMs	selection decision	(m-y)	controlled	and schedule (m-y)	(m-y)	completed SCM	
BP Termina 22T (ARCO)		5.3 W	9930 NW St Helens	Tom Gainer	PH Agr for RI/SCM (6/00)	RI	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
BP Termina 22T (ARCO)		5.3 W	9930 NW St Helens	Tom Gainer	PH Agr for RI/SCM (6/00)	RI	12/10/07	Bank Erosion	N/A	No Bank -concrete sea wall	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
BP Termina 22T (ARCO)		5.3 W	9930 NW St Helens	Tom Gainer	PH Agr for RI/SCM (6/00)	RI	12/10/07	Groundwater	Completed			Free product & dissolved phase potentially reaching river	p High	p High	EPA reviewed and commented 2007	alternatives evaluation completed 3//2007 for or site GW	New shettpile barrier wall with hydraulic control and GW pump & treat system	EPA reviewed 3/2007	Hydraulic Control system installed 1/2005, new sheetpile seawall	700 linear feet of plume controlled at riverbank	Nearshore sediment removal starts 7/2008	11/07		effectiveness monitorin 2008
BP Terminal 22T (ARCO)		5.3 W	9930 NW St Helens	Tom Gainer	PH Agr for RI/SCM (6/00)	RI	12/10/07	Stormwater	Ongoing	Sampling stormwater system	Summer 2008	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed.									
BP Terminal 22T (ARCO)		5.3 W	9930 NW St Helens	Tom Gainer	PH Agr for RI/SCM (6/00)	RI	12/10/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
BP Terminal 22T (ARCO)		5.3 W	9930 NW St Helens	Tom Gainer	PH Agr for RI/SCM (6/00)	RI	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	alternatives evlauation for near-shore sediment completed 3/07	Revetment and near shore sediment removal and off-site disposal	EPA reviewed 3/07	N/A	16,300 CY sediment	Removal commences summer 2007	N/A	N/A	Recontamination evaluation
Mar Com Marine (N Parcel)	2350	5.6 E	8790 N Bradford	Mike Romero	PH Agr for RI/SCM (11/01)	RD/RA	01/02/08	Overland Transport/Sheet Flow	Completed			overland soil transport suspected migration pathway	Low		EPA reviewed and commented 2004	alternatives evaluation completed in 2004	removal of 20 cubic yards of sandblast grit and soil; DEQ issues SCD in 5/2004	EPA reviewed and approved 2004	2007	270 CY soil	Port of Portland conderned property, Port conducted soil removal as prescribed in ROD 5/07		Currently under EPA review 1/08	None
Mar Com Marine (N Parcel)	2350	5.6 E	8790 N Bradford	Mike Romero	PH Agr for RI/SCM (11/01)	RD/RA	01/02/08	Bank Erosion	Not Started	To be determined	No current schedule, 2008	Deferred investigation of beach to Mar Com South Parcel	p Med		Waiting on SCE to be completed		Deferred investigation of beach to Mar Com South Parcel							
Mar Com Marine (N Parcel)	2350	5.6 E	8790 N Bradford	Mike Romero	PH Agr for RI/SCM (11/01)	RD/RA	01/02/08	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	p Med	EPA reviewed and commented 2004		N/A							
Mar Com Marine (N Parcel)	2350	5.6 E	8790 N Bradford	Mike Romero	PH Agr for RI/SCM (11/01)	RD/RA	01/02/08	Stormwater	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 2004		N/A							
Mar Com Marine (N Parcel)	2350	5.6 E	8790 N Bradford	Mike Romero	PH Agr for RI/SCM (11/01)	RD/RA	01/02/08	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mar Com Marine (N Parcel)	2350	5.6 E	8790 N Bradford	Mike Romero	PH Agr for RI/SCM (11/01)	RD/RA	01/02/08	Other	N/A		N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Brix Maritime (aka Foss)	2364	5.7 W	9030 NW St Helens	Dana Bayuk	PH Agr for RI/SCM (5/02)	RI	07/09/07	Overland Transport/Sheet Flow	N/A	N/A, releases from USTs, site is entirely paved and/or developed	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Brix Maritime (aka Foss)	2364	5.7 W	9030 NW St Helens	Dana Bayuk	PH Agr for RI/SCM (5/02)	RI	07/09/07	Bank Erosion	N/A	N/A, releases from USTs, heavily armored with rip-rap, no significant habitat	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Brix Maritime (aka Foss)		5.7 W	9030 NW St Helens	Dana Bayuk	PH Agr for RI/SCM (5/02)	RI	07/09/07	Groundwater	Ongoing	Continue monitoring; compile available site data for RI and source control evaluation	Fall 2007	Pathway is complete	pMed	to be	Waiting on SCE to be completed.									
rix Maritime (aka Foss)	2364	5.7 W	9030 NW St Helens	Dana Bayuk	PH Agr for RI/SCM (5/02)	RI	07/09/07	Stormwater	Not Started	Catch basin sediment sampling/screening for site COI plus PCBs and phthalates, and follow-up storm water sampling per JSCS.	Spring 2007	to be determined	to be determined	determined	Waiting on SCE to be completed.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
rix Maritime (aka Foss)	2364	5.7 W	9030 NW St Helens	Dana Bayuk	PH Agr for RI/SCM (5/02)	RI	07/09/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills will be reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
rix Maritime (aka Foss)	2364	5.7 W	9030 NW St Helens	Dana Bayuk	PH Agr for RI/SCM (5/02)	RI	07/09/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Conf			nation	urces	of contaminat	ion to the		irie (eGS		Source C	ontrol Ev	aluation (S	CE)			Sourc	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol Me	asures (SCMs)
214	EOO! #	River		PEO DI	Type of agreement	Project	Date last	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	nation that sou needed	rce control is	Status of EPA	Source control		Status of EPA	SCM activities	Mass or volume of	Proposed SCM		Status of EPA	Operaton and
Site name	EUSI #	mile	Address	DEQ PM	directing source control	status	modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	controlled	activities to be done and schedule (m-y)	completed (m-y)	review of completed SCM	maintenance requirements
far Com (S Parcel)	2350	5.8 E	8790 N Bradford	Mike Romero	PH Agr	RI	01/02/08	Overland Transport/Sheet Flow	Ongoing	Overland flows down concrete shipway and across large unpaved site areas need to be investigated	10/07	Waiting on SCE to be completed	p High		Waiting on SCE to be completed in 2007									
lar Com (S Parcel)	2350	5.8 E	8790 N Bradford	Mike Romero	PH Agr	RI	01/02/08	Bank Erosion	Ongoing	Investigation must include North Parcel bank and beach	No current schedule, 2007	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed in 2007									
lar Com (S Parcel)	2350	5.8 E	8790 N Burgard	Mike Romero	PH Agr	RI	01/02/08	Groundwater	Ongoing	Need to determine N&E in RI	10/07	Waiting on SCE to be completed	p Med	p High	Waiting on SCE to be completed in 2007									
lar Com (S Parcel)	2350	5.8 E	8790 N Bradford	Mike Romero	PH Agr	RI	01/02/08	Stormwater	Ongoing	Catch basin and Stormwater sampling	10/07	Waiting on SCE to be completed	to be determined	priigi	Waiting on SCE to be completed in 2007									
far Com (S Parcel)	2350	5.8 E	8790 N Bradford	Mike Romero	PH Agr	RI	01/02/08	Overwater Activities	N/A	No current overwater activities, only historic	2007	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed in 2007		Floating dry dock sold in 2004, and removed from site							
far Com (S Parcel)	2350	5.8 E	8790 N Bradford	Mike Romero	PH Agr	RI	01/02/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Marine nance, AKA Advanced American	2352	5.8 W	8444 NW St Helens	Mark Pugh	PPA	RD/RA	12/24/07	Overland Transport/Sheet Flow	Completed			contaminated over screening criteria in soil potentially susceptible to runoff	Low		SCE submitted to EPA 9/30/04. No comments received.	alternatives evaluation completed 2004	Dig and haul soil contamination; capping with clean fill and/or building	SCM submitted to EPA 9/2004, no comments received	selected site areas			11/05	SCA submitted to EPA July 18, 2007.	Instituional control for ca and building will be required.
Marine nance, AKA Advanced American	2352	5.8 W	8444 NW St Helens	Mark Pugh	PPA	RD/RA	12/24/07	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		SCE submitted to EPA 9/30/04. No comments received.	alternatives evaluation completed 2004	No SCM needed						SCA submitted to EPA July 18, 2007.	N/A
Marine nance, AKA Advanced American	2352	5.8 W	8444 NW St Helens	Mark Pugh	PPA	RD/RA	12/24/07	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	Low	SCE submitted to EPA 9/30/04. No comments received.	alternatives evaluation completed 2004	No SCM needed						SCA submitted to EPA July 18, 2007.	N/A
Marine nance, AKA Advanced American	2352	5.8 W	8444 NW St Helens	Mark Pugh	PPA	RD/RA	12/24/07	Stormwater	completed		Feb 2007	Insignificant pathway, no actions recommended	Low		N/A	N/A	N/A	N/A	N/A	N/A	Storm drain system was installed in May 2006; 3 storm water sampling events complete. 1 mon pending.		SCA submitted to EPA July 18, 2007.	N/A
Marine nance, AKA Advanced American	2352	5.8 W	8444 NW St Helens	Mark Pugh	PPA	RD/RA	12/24/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SCA submitted to EPA July 18, 2007.	
Marine nance, AKA Advanced American	2352	5.8 W	8444 NW St Helens	Mark Pugh	PPA	RD/RA	12/24/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	SCA submitted to EPA July 18, 2007.	N/A
S Moorings	1641	6.2	8010 NW St. Helens Rd.	EPA lead; Kristine Koch	Negotiating Federal Facilities Agreement	Negotiating Federal Facilities Agreement		Overland Transport/Sheet Flow	N/A		No current schedule.	Waiting on SCE to be completed	to be determined		NA		THE SECOND							
S Moorings	1641	6.2	8010 NW St. Helens Rd.	EPA lead; Kristine Koch	Negotiating Federal Facilities Agreement	Negotiating	12/12/16	Bank Erosion	Not Started		No current schedule.	Waiting on SCE to be completed	to be determined		NA	WUT TREAMS	Ser Activity Services Strop Sel In Process		the state of	testo i e	of partitions.	eset i		
S Moorings	1641	6.2	8010 NW St. Helens Rd.	EPA lead; Kristine Koch	Negotiating Federal Facilities Agreement	Negotiating	12/12/06	Groundwater	Not Started	No.	No current schedule.	Waiting on SCE to be completed	to be determined	to be	NA	ELINA DE ANTO	-	-	10000	Lanna II	State of the state	Resta	No all states	The Tennes
S Moorings	1641	6.2	8010 NW St. Helens Rd.	EPA lead; Kristine Koch	Federal Facilities	Negotiating	12/12/06	Stormwater	Not Started	A T	No current schedule.	Waiting on SCE to be completed	to be determined	determined	NA	100	110	l la	1000	100000 1	Shipson and the same of the sa	legel I	STATE OF	

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Con	Confirmed or suspected Sources of contamination to the river Site information Project status									Source Co	ontrol Eva	aluation (So	CE)			Source Control Decisions (SCDs) and Status of Source Control Measures (SCMs)									
Site name	ECSI#	River mile	Address	DEQ PM	Type of agreement directing source control	Project status	Date last modified (m-d-y)	Potential contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Basis for determination	needed Pathway priority level	Site priority	Status of EPA review of SCE	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)			Operaton and maintenance requirements	
US Moorings	s 1641	6.2	8010 NW St. Helens Rd.	EPA lead; Kristine Koch	Negotiating Federal Facilities Agreement	Negotiating Federal Facilities Agreement	12/12/06	Overwater Activities	Not Started		No current schedule.	Waiting on SCE to be completed	to be determined		NA										
US Moorings	1641	6.2	8010 NW St. Helens Rd.	EPA lead; Kristine Koch	Negotiating Federal Facilities Agreement	Negotiating	12/12/06	Other	Not Started		No current schedule.	Waiting on SCE to be completed	to be determined		N/A										
Crawford Street Corp	2363	6.3 E	84248 N Crawford	Tom Gainer	PH Letter Agr for XPA (11/99)	XPA	12/10/07	Overland Transport/Sheet Flow	Ongoing	See Stormwater Pathway	Summer 2007	Waiting on SCE to be completed	to be determined		Waiting on SCE completion										
Crawford Street Corp	2363	6.3 E	84248 N Crawford	Tom Gainer	PH Letter Agr for XPA (11/99)	XPA	12/10/07	Bank Erosion	Ongoing	To be determined	Fall 2007	Waiting on SCE to be completed	to be determined	p Low	To be determined		RP removed black sand from beach and bank in 10/01. Residual contamination exists on beach. Bank was replaced with clean fill.								
Crawford Street Corp	2363	6.3 E	84248 N Crawford	Tom Gainer	PH Letter Agr for XPA (11/99)	XPA	12/10/07	Groundwater	Completed			Insignificant pathway, no actions recommended	pLow		Waiting on SCE completion										
Crawford Street Corp	2363	6.3 E	84248 N Crawford	Tom Gainer	PH Letter Agr for XPA (11/99)	XPA	12/10/07	Stormwater	Ongoing	Storm water sampling per JSCS	Summer 2008	Waiting on SCE to be completed	to be determined		Waiting on SCE completion										
Crawford Street Corp	2363	6.3 E	84248 N Crawford	Tom Gainer	PH Letter Agr for XPA (11/99)	XPA	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Crawford Street Corp	2363	6.3 E	84248 N Crawford	Tom Gainer	PH Letter Agr for XPA (11/99)	XPA	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Gasco (NW Natural)	84	6.4 W	7900 NW St Helens	Dana Bayuk	Pre-PH VCP Agr for RI/FS (8/94)	RI	07/13/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Gasco (NW Natural)	84	6.4 W	7900 NW St Helens	Dana Bayuk	Pre-PH VCP Agr for RI/FS (8/94)	RI	07/13/07	Bank Erosion	Completed			Pathway is complete	High			October 2007	source control with anticipated uplands								
Gasco (NW Natural)	84	6.4 W	7900 NW St Helens	Dana Bayuk	Pre-PH VCP Agr for RI/FS (8/94)	RI	07/13/07	Groundwater	Completed			Pathway is complete	High			Fleld pilot (7/07), shore- line drilling/sampling (6/07), geophysical logging/surveys (6/07) to inform SCM Evaluation, October 2007	arounduntor SCMs								
Gasco (NW Natural)	84	6.4 W	7900 NW St Helens	Dana Bayuk	Pre-PH VCP Agr for RI/FS (8/94)	RI	07/13/07	Stormwater	Ongoing	Conduct catch basin sediment sampling/screening for site COI plus PCBs & phthalates, and follow-up storm water monitoring per JSCS.		Pathway is complete	to be determined	High	Waiting on SCE to be completed.										
Gasco (NW Natural)	84	6.4 W	7900 NW St Helens		Pre-PH VCP Agr for RI/FS (8/94)	RI	07/13/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Gasco (NW Natural)	84	6.4 W	7900 NW St Helens	Dana Bayuk	Pre-PH VCP Agr for RI/FS (8/94)	RI	07/13/07	Other - NPDES Permit	Ongoing	Review & update NPDES permit(s) as needed (see Koppers)	Winter 2007	Pathway is complete	to be determined		Waiting on SCE to be completed.										
Gasco (Siltronic Operable Unit).	183	6.6 W 7	7700 NW Front	Dana Bayuk	Joint Order NW Natural and Wacker Siltronic (10/00)	RI	07/13/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Gasco (Siltronic Operable Unit).	183	6.6 W 7	7700 NW Front	Dana Bayuk	Joint Order NW Natural and Wacker Siltronic (10/00)	RI	07/13/07	Bank Erosion		RI work plan to be submitted 7/07 to further characterize manufactured gas plant waste in Siltronic uplands	October 2007	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed										

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Confirmed or suspected Sources of contamination to the river Site information Project status								ses lado		Source Co	ontrol Ev	aluation (S	CE)			Source Control Decisions (SCDs) and Status of Source Control Measures (SCMs)									
	Site	inform	mation		Proj	ject stati	us	The Laboratory		oource Co	JIII OI EV	aluation (S	OL)			Source Control Decisions (SCDS) and Status of Source Control Measures (SCMS)									
Site name	ECSI#	River	Address	DEQ PM	Type of agreement	Project	Date last modified	Potential contaminant	Status of		Schedule for	Basis for determin	ation that sou needed	rce control is	Status of EPA review of SCE	Source control	0-11-10011-	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done		M Status of EPA review of	Operaton a	
2002/70	201	mile	trace (space)	10	directing source control	status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level		alternatives evaluation and schedule (m-y)	Selected SCMs	selection decision	(m-y)	controlled	and schedule (m-y)		completed SCM	requirement	
Gasco (Siltronic Operable Unit).	183	6.6 W	7700 NW Front	Dana Bayuk	Joint Order NW Natural and Wacker Siltronic (10/00)	RI	07/13/07	Groundwater	Completed			Pathway is complete	High			Field pilot (7/07), shore- line drilling/sampling (6/07), geophysical logging/surveys (8/07) to inform SCM Evaluation, October 2007.									
Gasco (Siltronic Operable Unit).	183	6.6 W	7700 NW Front	Dana Bayuk	Joint Order NW Natural and Wacker Siltronic (10/00)	RI	07/13/07	Stormwater	Ongoing	Siltronic submitted storm water pathway evaluation 5/07. Report evaluating northern outfall as potential source of contaminated river sediments (Area 2) in preparation.	Fall 2007	Pathway is complete	to be determined	High	Waiting on SCE to be completed, Fall 2007										
Gasco (Siltronic Operable Unit).	183	6.6 W	7700 NW Front	Dana Bayuk	Joint Order NW Natural and Wacker Siltronic (10/00)	RI	07/13/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Gasco (Siltronic Operable Unit).	183	6.6 W	7700 NW Front	Dana Bayuk	Joint Order NW Natural and Wacker Siltronic (10/00)	RI	07/13/07	Other -Doane Creek	Ongoing	Further investigate COI contributions to Doane Creek/OF-22C during RI	October 2007	Pathway is complete	p Med		Waiting on SCE to be completed										
Gasco (Siltronic Operable Unit).	183	6.6 W	7700 NW Front	Dana Bayuk	Joint Order issued to NW Natural and Wacker Siltronic (10/00)	Ri	07/13/07	Other- NPDES permit	Completed	Review & update NPDES permit as needed	Winter 2007	Pathway is complete	to be determined		Waiting on SCE to be completed, Fall 2007										
Siltronic Corp. TCE vestigation	183	6.5 W	7200 NW Front	Dana Bayuk	VCP Order (2/04)	RI	07/13/07	Overland Transport/Sheet Flow	N/A	N/A, subsurface releases from UST system	N/A	N/A	none	p High	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Siltronic Corp. TCE vestigation	183	6.5 W	7200 NW Front	Dana Bayuk	VCP Order (2/04)	RI	07/13/07	Bank Erosion	N/A	N/A, subsurface releases from UST system	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Siltronic Corp. TCE vestigation	183	6.5 W	7200 NW Front	Dana Bayuk	VCP Order (2/04)	RI	07/13/07	Groundwater	Ongoing	RI report submitted 4/07	Fall 2007	Pathway is complete	p High		Waiting on SCE to be completed	Final SCMs TBD. Interim SCM pilot (enhanced bioremediation) is ongoing.									
Siltronic Corp. TCE vestigation	183	6.5 W	7200 NW Front	Dana Bayuk	VCP Order (2/04)	RI	07/13/07	Stormwater	Ongoing	Storm water pathway evaluation submitted 5/07. Report evaluating northern outfal as potential source of contaminated river sediments (Area 2) in preparation.	Fall 2007	Pathway is complete	to be determined		Waiting on SCE to be completed										
Siltronic Corp. TCE vestigation	183	6.5 W	7200 NW Front	Dana Bayuk	VCP Order (2/04)	RI	07/13/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Siltronic corp. TCE vestigation	183	6.5 W	7200 NW Front	Dana Bayuk	VCP Order (2/04)	RI	07/13/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	NA	N/A	N/A	N/A	
Villamette Cove	2066	6.8 E	Foot of N Edgewater	Ken Thiessen	PH Agr for RI/SCM (11/00)	RI	12/31/07	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	p Low		Waiting on SCE to be completed, 2008										
Villamette Cove	2066	6.8 E	Foot of N Edgewater	Ken Thiessen	PH Agr for RI/SCM (11/00)	RI	12/31/07	Bank Erosion	Ongoing	Perform second round of bank sampling 12/07	June 2008	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed, 2008										
Villamette Cove	2066	6.8 E	Foot of N Edgewater	Ken Thiessen	PH Agr for RI/SCM (11/00)	RI	12/31/07	Groundwater	Completed	Groundwater monitoring Completed	June 2008	Waiting on SCE to be completed	to be determined	Low	Waiting on SCE to be completed, 2008										
Villamette Cove	2066	6.8 E	Foot of N Edgewater	Ken Thiessen	PH Agr for RI/SCM (11/00)	RI	12/31/07	Stormwater	N/A		NA	No site-related stormwater outfalls	none		NA										
Villamette Cove	2066	6.8 E	Foot of N Edgewater	Ken Thiessen	PH Agr for RI/SCM (11/00)	RI	12/31/07	Overwater Activities	N/A	N/A	N/A	No current source; likely historic sources	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/	

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Cont	firmed	or susp	pected So	urces	of contamina	tion to the	e river			Source	ontrol Ev	aluation (So	CE)			Source	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol Me	asures (SCMs)
Site information Project status								Source C	OIILIOI EV	aluation (5)	JE)			Source Control Decisions (SCDs) and Status of Source Control Measures (SCMs)										
Site name		# River		DEQ PM	Type of agreement	Project e status	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for completing SCE	Basis for determination that source control is needed			Status of EPA review of SCE	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed		Operaton and maintenance
		mile	1	DEG! III	directing source control		(m-d-y)	migration pathway	SCE	completed		Pathway determination	Pathway priority leve	Site priority level		and schedule (m-y)	Solicited Soliis	selection decision	(m-y)	controlled	and schedule (m-y)		completed SCM	
Willamette Cove	2066	6.8 E	Foot of N Edgewater	Ken Thiessen	PH Agr for RI/SCM (11/00)	RI	12/31/07	Other - in river (beach area removal)	Completed			Suspected migration pathway	Low		EPA reviewed and commented	alternatives evaluation completed 2004	Source removal completed in river 10/2004	deferred to in-water RI						
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order fo RI (1999)	RI	06/15/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order fo RI (1999)	RI	12/17/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order fo RI (1999)	RI	12/17/07	Groundwater (plume discharge to river)	Ongoing	SCE Report and Alternatives Analysis	Interim measures planned 08; SCE Report January 08	Pathway is complete	p High		Waiting on SCE to be completed	schedule for completing draft SCE report January 08								
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order fo RI (1999)	RI	12/17/07	Groundwater (plume discharge to City Outfall 22B)	Completed			Pathway is complete	High	High	Waiting on SCE to be completed	Interim measures identified	Interim SCMs to stormwater line to prevent gw infiltration, effectiveness monitoring ongoing							
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order for RI (1999)	RI	12/17/07	Stormwater	Ongoing	City Outfall 228 & 22C storm drain evaluations	Pending GW SCM for 22B	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed	schedule for completing draft evaluation report: January '08								
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order for RI (1999)	RI	12/17/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order for RI (1999)	RI	12/17/07	Other - historical drainage ditch	Ongoing	Complete remedial investigation	Part of SCE Winte '07	r Waiting on SCE to be completed	p Low		Waiting on SCE to be completed									
Rhone Poulenc	155	6.9 W	6200 NW St Helens	Matt McClincy	Pre-PH Order for RJ (1999)	or RI	12/17/07	Other - current NPDES permitte discharge	d Ongoing	Data collection for PH CO	Part of SCE Winter	r Waiting on SCE to be completed	p Low		Waiting on SCE to be completed									
Cormick & Baxter	74	7	6900 N Edgewater Street	Kevin Parrett	Superfund agreement with EPA	remedy implement ed	03/09/06	Overland Transport/Sheet Flow	Completed			Pathway is complete	High		Complete					6,000 gallons of creosote recovered			EPA reviewed and commented.	
CCormick & Baxter	74	7	6900 N Edgewater Street	Kevin Parrett	Superfund agreement with EPA	remedy implement ed	03/09/06	Bank Erosion	Completed			Pathway is complete	High		Complete		contaminated soil removal, sheet-pile barrier wall,			from groundwater, 33,000 tons of contaminated soil and			epa reviewed and commented.	periodic inspection
Cormick & Baxter	74	7	6900 N Edgewater Street 6900 N	Kevin Parrett	Superfund agreement with EPA Superfund	remedy implement ed remedy	03/09/06	Groundwater	Completed			Pathway is complete	High	High	Complete		sediment cap, riparian soil cap, upland soil cap,		all SCMs have been implemented	acres of contaminated sediment capped, 6 - acres of contaminated			and commented.	ewed site use restriction
Baxter	74	7	Edgewater Street 6900 N	Kevin Parrett	agreement with EPA Superfund	implement ed remedy	03/09/06	Stormwater	Completed			Pathway is complete	High		Complete		creosote extraction			bank soil capped, 35 acres of contaminated upland soil capped			and commented. EPA reviewed	
Cormick & Baxter	74	7	Edgewater Street 6900 N	Kevin Parrett	agreement with EPA Superfund	implement ed remedy	03/09/06	Overwater Activities	Completed			Pathway is complete	High		Complete					upiand son capped			and commented.	
CCormick & Baxter	74	7	Edgewater Street	Kevin Parrett	agreement with EPA	implement ed	03/09/06	Other Overland	N/A			N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oppers Inc	2348	7	7540 NW St. Helens Rd.	Dana Bayuk				Transport/Sheet Flow																
oppers Inc	2348	7	7540 NW St. Helens Rd.	Dana Bayuk	Part of NW			Bank Erosion																
oppers Inc	2348	7	7540 NW St. Helens Rd.	Dana Bayuk	Natural Gasco site; see ESCI			Groundwater																
oppers Inc	2348	7	7540 NW St. Helens Rd.	Bayuk	#84			Stormwater																
oppers Inc	2348	7	7540 NW St. Helens Rd.	Bayuk				Overwater Activities				Part State of												
oppers Inc	2348	7	7540 NW St. Helens Rd.					Other																
Arkema	398	7.2 W	6400 NW Front	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	12/12/06	Groundwater (Chlorobenzene/ DDT Plume)	Ongoing		Completed April 07	7 Pathway is complete	High		EPA May 07 Completed	Preparation of focused feasibility study (ffs) for proposed hydraulic containment wall/system in progress - schedule for complete ffs is first quarter 2008.	Interim SCM AS/SVE system in- situ chemical oxidation - System shut down June	interim SCM (April	Interim SCMs include AS/SVE system, initiated in- situ chem-ox treatment					
Arkema	398	7.2 W	6400 NW Front	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	12/012/06	Groundwater (Hexavalent Chromium Plume)	Ongoing		Completed April 07	Pathway is complete	High		EPA May 07 Completed	quarter 2008. Preparation of focused feasibility study (ffs) for proposed hydraulic containment wall/system in progress - schedule for complete ffs is first quarter 2008.	Final SCM TBD Interim SCM in-situ calcium polysulfide treatment conducted	commented on	Interim SCMs include in-situ calcium polysulfide treatment					
Arkema	398	7.2 W	6400 NW Front	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	12/12/06	Groundwater (Perchlorate Plume)	Ongoing		Completed April 07	7 Pathway is complete	High		EPA May 07 Completed	Preparation of focused feasibility study (ffs) for proposed hydraulic containment wall/system in progress - schedule for complete ffs is first quarter 2008.	n		None					1

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Confi	rmed or	suspe	ected 30	urces	of contamina	tion to the	river	dia facin		Sauraa C	ontrol E	alustian (O	CE			0	- Control	Decisions	(CCDa) and	Status of	Source Con	trol Ma	acurae (CMc)
	Site	inforr	mation		Pro	ject stat	us			Source C	Ontrol EV	aluation (S	CE)			Sourc	e Control	Decisions	(SCDS) and	Status of	Source Con	TLOI INE	asures (3	ocivis)
Site name	ECSI#	River	Address	DEQ PM	Type of agreement	Project	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	nation that sou needed	rce control is	Status of EPA	Source control		Status of EPA	SCM activities	Mass or volume of	Proposed SCM		Status of EPA	Operaton an
Site Hallie	E031#	mile	Address	DEQFM	directing source control	status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	controlled	activities to be done and schedule (m-y)	completed (m-y)	review of completed SCM	requirement
Arkema	398	7.2 W	6400 NW Fron	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	06/12/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none	High	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Arkema	398	7.2 W	6400 NW Fron	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	06/12/06	Bank Erosion	Ongoing	define boundaries of contaminated bank material first quarter 2007	Complete SCE for riverbank4th quarter 2007	River Bank soil contaminant levels exceed action levels			Anticipate integrating with EPA in-water early action process	schedule for completing draft evaluation report, Sept 2007	Timing of SCM to be coordinated with EPA early action.		None					
Arkema	398	7.2 W	6400 NW Fron	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	12/12/06	Stormwater	Ongoing	Additional characterization data to support stormwater alternative analysis to be collected in 2006 to first quarter 2007.	2007	Contaminants in stormwater exceed screening values (AWQC)	p High		EPA review deferred to review of selected SCM	alternatives evaluation in progress, completion expected Fall 2007	Final SCMs to be determined		Interim SCMs include BMPs, surface soil removals and surface soil caps					
Arkema	398	7.2 W	6400 NW Fron	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	06/12/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Arkema	398	7.2 W	6400 NW Fron	Matt McClincy	Pre-PH VCP Formal Agr for RI/FS (9/98)	RI	06/12/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
IcCall Oil	134	7.4 W	5550 NW Fron	Tom Gainer	PH Agr for RI/CSM (3/00)	RI	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
cCall Oil	134	7.4 W	5550 NW Fron	Tom Gainer	PH Agr for RI/CSM (3/00)	RI	12/10/07	Bank Erosion	Ongoing	RP is conducting RI to determine if SCMs are needed on the bank	2008	Preliminary determination that pathway is insignificant	p Low		Waiting on SCE to be completed									
AcCall Oil	134	7.4 W	5550 NW From	Tom Gainer	PH Agr for RI/CSM (3/00)	RI	12/10/07	Groundwater	Ongoing	Continue groundwater monitoring to evaluate shoreline concentrations	2008	Waiting on SCE to be completed	p Med	p Med	Waiting on SCE to be completed									
AcCall Oil	134	7.4 W	5550 NW From	Tom Gainer	PH Agr for RI/CSM (3/00)	RI	12/10/07	Stormwater	Ongoing	Storm water sampling per JSCS	2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed									
lcCall Oil	134	7.4 W	5550 NW From	Tom Gainer	PH Agr for RI/CSM (3/00)	RI	12/10/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AcCall Oil	134	7.4 W	5550 NW From	Tom Gainer	PH Agr for RI/CSM (3/00)	RI	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
S Roofing	117	7.5 W	6350 NW From	Ken Thiessen	VCP - PH Agr	XPA	12/31/07	Overland Transport/Sheet Flow	Ongoing	XPA complete; RI and SCE to be initiated	SOW under development, 4/08	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
S Roofing	117	7.5 W	6350 NW From	Ken Thiessen	VCP - PH Agr	XPA	12/31/07	Bank Erosion	Ongoing	XPA complete; RI and SCE to be initiated in RI			to be determined		Waiting on SCE to be completed									
S Roofing	117	7.5 W	6350 NW From	Ken Thiessen	VCP - PH Agr	XPA	12/31/07	Groundwater	Ongoing	XPA complete; RI and SCE to be initiated	SOW under development, 4/08		to be determined	to be determined	Waiting on SCE to be completed									
S Roofing	117	7.5 W	6350 NW From	Ken Thiessen	VCP - PH Agr	XPA	12/31/07	Stormwater	Ongoing	XPA complete; RI and SCE to be initiated	SOW under development, 4/08	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
S Roofing	117	7.5 W	6350 NW From	Ken Thiessen	VCP - PH Agr	XPA	12/31/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
S Roofing	117	7.5 W	6350 NW From	Ken Thiessen	VCP - PH Agr	XPA	12/31/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
iangle Park PDX Yard)	277	7.5 E	5828 N Van Houten	Kristine Koch EPA	Federal PPA 2006	RI	12/15/06	Overland Transport/Sheet Flow	Ongoing	Finish Site Characterization	1st qtr. 2007	Contaminated soil entrained in stormwater & sheetflow	Medium		EPA reviewed 8 commented on DEQ's 2004 SCI	Investigation 2nd Otr								

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Con			mation	urces	of contamina	ation to the				Source Co	ontrol Eva	aluation (So	CE)			Source	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol M	easures (S	SCMs)
Site name		Piner	Address	DEQ PM	Type of agreement directing source control	Project	Date last modified (m-d-y)	Potential contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Pathway determination	needed Pathway priority level	Site priority	Status of EPA review of SCE	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)	completed	Status of EPA review of completed SCM	Operaton and maintenance requirements
riangle Park N PDX Yard	277	7.5 E	5828 N Van Houten	Kristine Koch EPA	Federal PPA 2006	RI	12/15/06	Bank Erosion	Ongoing	Finish Site Characterization	1st qtr. 2007	Contaminated soil entrained in stormwater & sheetflow	Medium		EPA reviewed & commented on DEQ's 2004 SCD	Investigation 2nd Otr								
riangle Park N PDX Yard)	277	7.5 E	5828 N Van Houten	Kristine Koch EPA	Federal PPA 2006	RI	12/15/06	Groundwater	Ongoing	Finish Site Characterization	1st qtr. 2007	Pathway is complete	to be determined	Medium	EPA reviewed & commented on DEQ's 2004 SCD	Investigation 2nd Otr								
riangle Park N PDX Yard)	277	7.5 E	5828 N Van Houten	Kristine Koch EPA	Federal PPA 2006	RI	12/15/06	Stormwater	Ongoing	Finish Site Characterization	1st qtr. 2007	Contaminated soil entrained in stormwater & sheetflow	Medium		EPA reviewed & commented on DEQ's 2004 SCE	Investigation 2nd Otr								
riangle Park N PDX Yard)	277	7.5 E	5828 N Van Houten	Kristine Koch EPA	Federal PPA 2006	RI	12/15/06	Overwater Activities	N/A	Finish Site Characterization	1st qtr. 2007	No current overwater activities	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
riangle Park N PDX Yard)	277	7.5 E	5828 N Van Houten	Kristine Koch EPA	Federal PPA 2006	RI	12/15/06	Other - Petroleum pipeline enters at south end of site from beneath the river		Finish Site Characterization	1st qtr. 2007	Insignificant pathway, no actions recommended	Low		EPA reviewed & commented on DEQ's 2004 SCE	Investigation 2nd Otr								
Gould Electronics, Inc aka GA- TEK	49	7.5W	5909 NW 61si Ave	EPA lead; Chip Humphrey	EPA Consent Decree		03/15/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gould Electronics, Inc aka GA- TEK	49	7.5W	5909 NW 61st Ave	EPA lead; Chip Humphrey	EPA Consent Decree		03/15/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gould Electronics, nc aka GA- TEK	49	7.5W	5909 NW 61st Ave		EPA Consent Decree		03/15/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		EPA issued groundwater NFA based upor risk assessment		No SCM needed						EPA lead	
Gould Electronics, nc aka GA- TEK	49	7.5W	5909 NW 61st Ave	EPA lead; Chip Humphrey	EPA Consent Decree		03/15/06	Groundwater/City Storm Sewer	Ongoing	TBD, storm sewer appears to be preferential pathway for contaminant migration	to be determined	Pathway is complete	p High		EPA lead									
Gould Electronics, nc aka GA- TEK	49	7.5W	5909 NW 61st Ave	EPA lead; Chip Humphrey	EPA Consent Decree		03/15/06	Stormwater	Completed			Historically pathway existed. Current discharge insignificant pathway, no actions recommended	Low	p High	EPA lead		1) Contaminated so removal and containment (landfill); 2) Sediment removal; 3) RCRA waste containment; 4) Removed waste pond 5) O&M ongoing						EPA lead	
Gould Electronics, nc aka GA- TEK	49	7.5W	5909 NW 61st Ave	EPA lead; Chip Humphrey	EPA Consent Decree		03/15/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gould Electronics, nc aka GA- TEK	49	7.5W	5909 NW 61st Ave	EPA lead; Chip Humphrey	EPA Consent Decree		03/15/06	Other - Historic and Current NPDES permit	Completed			Historically pathway existed. Current discharge insignificant pathway, no actions recommended	Low		EPA lead		Removed waste pond (East Doane Lake); O&M ongoing						EPA lead	
Willbridge (Kinder Morgan, Chevron, Conoco Phillips)	1549	7.7 W	Front Ave & NW Doane	Mike Romero	Pre-PH Consent Order (3/94)	RI/FS	01/02/08	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	Low		Submitted to EPA fall 2004; no comments		No SCM needed						N/A	

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Confi			mation	urces	of contamina	tion to the		ран (ефб		Source C	ontrol Ev	aluation (So	CE)			Sourc	e Control [Decisions (SCDs) and	d Status of	Source Con	trol Me	asures (SCMs)
Site name	ECSI#	River mile	Address	DEQ PM	Type of agreement directing source control	Project status	Date last modified (m-d-y)	Potential contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Basis for determination	needed Pathway priority level	Site priority	Status of EPA review of SCE decision	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)	completed	Status of EPA review of completed SCM	Operaton and maintenance requirements
Willbridge (Kinder Morgan, Chevron, Conoco Phillips)	1549	7.7 W	Front Ave & NW Doane	Mike Romero	Pre-PH Consent Order (3/94)	RI/FS	01/02/08	Bank Erosion	Ongoing	Erodable Soils sampling conducted	2007	Insignificant pathway, no actions recommended	Low		Submitted to EPA fall 2004; no comments		No SCM needed						N/A	
Villbridge (Kinder Morgan, Chevron, Conoco Phillips)	1549	7.7 W	Front Ave & NW Doane	Mike Romero	Pre-PH Consent Order (3/94)	RI/FS	01/02/08	Groundwater	Ongoing	Deep GW monitor wells installed 12/07	6/08	GW suspected migration pathway	High		Submitted to EPA fall 2004; no comments	no alternatives evaluation needed	Product recovery & hydraulic containment for shallow GW (sheet pile wall)	Proposed SCM submitted to EPA fall 2004; no comments	hydraulic containment and treatment		containment system installed 2006,			Operation and Maintenance requires
Villbridge (Kinder Morgan, Chevron, Conoco Phillips)	1549	7.7 W	Front Ave & NW Doane	Mike Romero	Pre-PH Consent Order (3/94)	RI/FS	01/02/08	Stormwater	Ongoing	Stormwater characterization started fall 07	6/08	Waiting on SCE to be completed	to be determined	High	Waiting on SCE to be completed.		Leaking stormwater covenanyce system being repaired to stop GW inflitration at Conoco and KM				Repair stormwater system begun 11/07			
Villbridge (Kinder Morgan, Chevron, Conoco Phillips)	1549	7.7 W	Front Ave & NW Doane	Mike Romero	Pre-PH Consent Order (3/94)	RI/FS	01/02/08	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
illbridge Kinder lorgan, hevron, conoco Phillips)	1549	7.7 W	Front Ave & NW Doane	Mike Romero	Pre-PH Consent Order (3/94)	RI/FS	01/02/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
hevron sphalt	1281	8.0 W	5501 NW Fron	Mark Pugh	PH Letter Agr for XPA (1/03)	XPA	12/24/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
hevron	1281	8.0 W	5501 NW Fron	Mark Pugh	PH Letter Agr for XPA (1/03)	XPA	12/24/07	Bank Erosion	N/A	N/A	N/A	N/A			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Chevron Asphalt	1281	8.0 W	5501 NW Front	: Mark Pugh	PH Letter Agr for XPA (1/03), new agreement being negotiated	XPA	12/24/07	Groundwater	Ongoing	N/A	Spring/summer 2008	Waiting on SCE to be completed	p Low		Waiting on SCE to be completed.	Spring/summer 2008		Waiting on SCE to be completed.	N/A		TBD			
Chevron Asphalt	1281	8.0 W	5501 NW Front	: Mark Pugh	PH Letter Agr for XPA (1/03), new agreement being negotiated	XPA	12/24/07	Stormwater	Ongoing	XPA fieldwork complete; DEQ provided comments for source control screening work plan. SCE fieldwork pending.	Spring/summer 2008	Waiting on SCE to be completed	p Med	p Med	Waiting on SCE to be completed.	Spring/summer 2008		Waiting on SCE to be completed.	basin inserts, inspection and catch basin cleanout on periodic basis; storm line segments	approximately 1 ton of catch basin and in- line solids removed to date.	TBD			
hevron sphalt	1281	8.0 W	5501 NW Front	Mark Pugh	PH Letter Agr for XPA (1/03)	XPA	12/24/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
hevron sphalt	1281	8.0 W	5501 NW Front	Mark Pugh	PH Letter Agr for XPA (1/03)	XPA	12/24/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
nt Ave LP	1239	8.1 W	4950, 5034 & 5200 NW Front	Mike Romero	VCP Letter Agr for PA (1/02)	RI	01/02/08	Overland Transport/Sheet Flow	N/A	N/A	2007	N/A	none		NA NA									
nt Ave LP	1239	8.1 W	4950, 5034 & 5200 NW Front	Mike Romero	VCP Letter Agr for PA (1/02)	RI	01/02/08	Bank Erosion	Ongoing	Conducting XPA	2008	Waiting on SCE to be completed	p Low		Waiting on SCE to be completed.									
					VCP Letter Agr for PA (1/02)	RI	01/02/08	Groundwater	Ongoing	Conducting XPA	2008	Waiting on SCE to be completed	p Low	p Low	Waiting on SCE to be completed.									
					VCP Letter Agr for PA (1/02)	RI	01/02/08	Stormwater	Ongoing	Conducting XPA, additional sampling needed for SCE completion		Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed.									
			4950, 5034 & 5200 NW Front	-	Name and Address of the Owner, where	RI	01/02/08	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
			BUILDING SHEET		VCP Letter Agr for PA (1/02)	RI	01/02/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Glacier lorthwest Inc.			5034 NW Front					Overland Transport/Sheet Flow																

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Conf			ected Sol	urces	of contaminat	tion to the				Source C	ontrol Eva	aluation (So	CE)			Sourc	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol Me	easures (S	SCMs)
Site name	ECSI#	River	Address	DEQ PM	Type of agreement	Project	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determination	ation that sou needed	rce control is	Status of EPA review of SCE	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed		Operaton and maintenance
		mile			directing source control	status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level		and schedule (m-y)		selection decision	(m-y)	controlled	and schedule (m-y)	(m-y)	completed SCM	requirements
Glacier Northwest Inc.	2378		5034 NW Front Ave	Mike Romero				Bank Erosion																
Glacier Northwest Inc.	2378		5034 NW Front Ave	Mike Romero	Part of Front Ave LP site, see ESCI			Groundwater																
Glacier Northwest Inc.	2378		5034 NW Front Ave	Mike Romero	#1239			Stormwater																
Glacier Northwest Inc.	2378		5034 NW Front Ave	Mike Romero				Overwater Activities																
Glacier Northwest Inc.	2378		5034 NW Front Ave	Mike Romero				Other																
USCG	1338	8.2 E	6767 N Basin Ave.	Tom Gainer	VCP Letter Agr (2/04)	RI	12/10/07	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	p Low		Waiting on SCE to be completed. 2007									
USCG	1338	8.2 E	6767 N Basin Ave.	Tom Gainer	VCP Letter Agr (2/04)	RI	12/10/07	Bank Erosion	Completed			Insignificant pathway, no actions recommended	p Low		Waiting on SCE to be completed. 2007									
USCG	1338	8.2 E	6767 N Basin Ave.	Tom Gainer	VCP Letter Agr (2/04)	RI	12/10/07	Groundwater	Completed			Insignificant pathway, no actions recommended	p Low	p Med	Waiting on SCE to be completed. 2007									
USCG	1338	8.2 E	6767 N Basin Ave.	Tom Gainer	VCP Letter Agr (2/04)	RI	12/10/07	Stormwater	Ongoing	Sampling stormwater system	2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed. 2007	SCM proposal due 6/07								
USCG	1338	8.2 E	6767 N Basin Ave.	Tom Gainer	VCP Letter Agr (2/04)	RI	12/10/07	Overwater Activities	Completed			No known current sources (spills will be reported to OERS)	Low		Waiting on SCE to be completed. 2007									
USCG	1338	8.2 E	6767 N Basin Ave.	Tom Gainer	VCP Letter Agr (2/04)	RI	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ed Devine	2365	8.3 E	6211 N Ensign	Karen Tarnow	VCP Letter Agreement 11/06	XPA	06/07/07	Overland Transport/Sheet Flow	N/A	screening	No current schedule.	No known current sources (spills will be reported to OERS)	none		N/A									
ed Devine	2365	8.3 E	6211 N Ensign	Karen Tamow	VCP Letter Agreement 11/06	XPA	06/07/07	Bank Erosion	N/A	screening	No current schedule.	No known current sources (spills will be reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ed Devine	2365	8.3 E	6211 N Ensign	Karen Tarnow	VCP Letter Agreement 11/06	XPA	06/07/07	Groundwater	N/A	screening	No current schedule.	No known current sources (spills will be reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ed Devine	2365	8.3 E	6211 N Ensign	Karen Tamow	VCP Letter Agreement 11/06	XPA	06/07/07	Stormwater	Ongoing	Conduct stormwater screening in '07 water year	complete SCE early 2008	Waiting on SCE to be completed	p Low	p Low	Waiting on SCE to be completed.				BMPs such as catch basin inserts, inspection and catch basin cleanout on periodic basis					
ed Devine	2365	8.3 E	6211 N Ensign	Karen Tamow	VCP Letter Agreement 11/06	XPA	06/07/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ed Devine	2365	8.3 E	6211 N Ensign	Karen Tarnow	VCP Letter Agreement 11/06	XPA	06/07/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
chnitzer littridge	2442	8.3 W	4959 NW Front	Matt McClincy	PH Letter Agr for XPA (9/00)	XPA	03/13/06	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 8/2002		No SCM needed							
chnitzer üttridge	2442	8.3 W	4959 NW Front	Matt McClincy	PH Letter Agr for XPA (9/00)	XPA	03/13/06	Bank Erosion	N/A			N/A	none		EPA reviewed and commented 8/2002		No SCM needed							
chnitzer Gttridge	2442	8.3 W	4959 NW Front	Matt McClincy	PH Letter Agr for XPA (9/00)	XPA	03/13/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	Low	EPA reviewed and commented 8/2002		No SCM needed							
chnitzer üttridge	2442	8.3 W	4959 NW Front	Matt McClincy	PH Letter Agr for XPA (9/00)	XPA	03/13/06	Stormwater	Completed			Insignificant pathway, possible historic source	Low	LOW	EPA reviewed and commented 8/2002		No SCM needed							

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Confir			mation	urces	of contaminat	tion to the		bna (etil		Source C	ontrol Eva	aluation (S	CE)			Sourc	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol Me	asures (S	CMs)
ite name	ECSI#	River mile	Address	DEQ PM	Type of agreement directing source control	Project status	Date last modified (m-d-y)	Potential contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE		needed Pathway priority level	Site priority	Status of EPA review of SCE decision	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)	Date SCM completed (m-y)	Status of EPA review of completed SCM	Operaton and maintenance requirements
chnitzer Gttridge	2442	8.3 W	4959 NW Fron	Matt McClincy	PH Letter Agr for XPA (9/00)	XPA	03/13/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
chnitzer Gttridge	2442	8.3 W	4959 NW Fron	Matt McClincy	PH Letter Agr for XPA (9/00)	XPA	03/13/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
eightliner uck Plant	2366	8.4 E	6936 N Fathon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
eightliner uck Plant	2366	8.4 E	6936 N Fathon	n Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
eightliner uck Plant	2366	8.4 E	6936 N Fathon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Groundwater	Ongoing	determine nature and extent	Investigation complete 2006.	Waiting on SCE/RI report to be completed	p Low		Waiting on SCE/RI to be completed.									
eightliner uck Plant	2366	8.4 E	6936 N Fathon	n Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Stormwater	Ongoing	SW evaluation started 07'	6/08	Waiting on SCE to be completed	to be determined	p Low	Waiting on SCE to be completed.		RP voluntarily applying SW engineering controls on Ensign Street Outfall; coating metal roof; stormwater system sediment cleanout 06-07' prior to completing screening				W 192 No.			
eightliner uck Plant	2366	8.4 E	6936 N Fathon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
eightliner uck Plant	2366	8.4 E	6936 N Fathon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
akeside	2372	8.4 W	4850 NW Fron	No Project Manager Assigned	PH Letter Agr for XPA (3/02)	XPA	03/06/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
akeside dustries	2372	8.4 W	4850 NW Fron	No Project Manager Assigned	PH Letter Agr for XPA (3/02)	XPA	03/06/06	Bank Erosion	Completed			Insignificant pathway; no actions recommended	p Low		Waiting on SCE completion									
akeside dustries	2372	8.4 W	4850 NW Fron	No Project Manager Assigned	PH Letter Agr for XPA (3/02)	XPA	03/06/06	Groundwater	Ongoing	DEQ review of SCE data and source control determination	1st qtr. 2007	Waiting on SCE to be completed	p Low	p Low	Waiting on SCE completion		UIC closures in 2003	3						
akeside dustries	2372	8.4 W	4850 NW Fron	No Project Manager Assigned	PH Letter Agr for XPA (3/02)	XPA	03/06/06	Stormwater	Ongoing	Initiate stormwater evaluation	to be determined	Waiting on SCE to be completed	to be determined		Waiting on SCE completion		Interim SCM: stormwater UICs closure in 2003							
akeside dustries	2372	8.4 W	4850 NW Fron	No Project Manager Assigned	PH Letter Agr for XPA (3/02)	XPA	03/06/06	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
akeside dustries	2372	8.4 W	4850 NW Fron	No Project Manager Assigned	PH Letter Agr for XPA (3/02)	XPA	03/06/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Portland hipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	12/06/07	Bank Erosion	Ongoing	RI essentially completed. Risk Assessment to be prepared. No shoreline contamination indicated.	Summer 2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed.									
Portland hipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Bank Erosion - N Channel Ave Fab Area	Ongoing	Shoreline sampling completed in vicinity of stormwater outfall. Need for additional OF-related shoreline sampling identified.	Summer 2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed.									
Portland hipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Groundwater	Ongoing	Additional gw sampling completed. Risk assessment under development.	Summer 2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed.									
Portland	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Groundwater - N Channel Ave Fab Area	Ongoing	Additional gw investigation completed. Risk assessment to be prepared.	Summer 2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed.									

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Con			cted So	urces	of contamina	tion to the			40.	Source Co	ontrol Eva	aluation (SC	CE)			Sourc	e Control I	Decisions	(SCDs) and	d Status of	Source Con	trol Me	easures (SCMs)
Site name		River mile	Address	DEQ PM	Type of agreement directing source control	Project	Date last modified (m-d-y)	Potential contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Basis for determination	needed Pathway priority level	Site priority	Status of EPA review of SCE decision	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)	Date SCM completed (m-y)		Operaton and maintenance requirements
Portland Shipyard	271	8.4 E	Swan Island	Jennifer Sutter	Letter Agreement wi/Vigor Industrial (5/06)	RI	11/29/06	Stormwater	Ongoing	Stormwater catch basin sampling completed. Analysis underway.	Spring 2009	Waiting on report on first step of SCE Workplan	p Med	p Med	Waiting on SCE to be completed.									
Portland Shipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Stormwater - N Channel Ave Fab Area	Ongoing	Risk assessment workplan approved with comment	Summer 2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed.									
Portland Shipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Overwater Activities	N/A	N/A	N/A	No known current sources (spills will be reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Portland Shipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Overwater Activities - N Channel Ave Fab Area	N/A	N/A	N/A	No known current sources (spills will be reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Portland Shipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Overland Transport/Sheet Flow	Ongoing	Being addressed as part of stormwater eval.	Spring 2009	Waiting on SCE to be completed	p Low		Waiting on SCE to be completed.									
Portland Shipyard	271	8.4 E	Swan Island	Jennifer Sutter	Voluntary Agreement (6/06)	RI	11/29/06	Overland Transport/Sheet Flow - N Channel Ave Fab Area	Ongoing	Risk assessment workplan approved with comment. Overland flow path to river is through stormwater system.	Summer 2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed.									
Shaver ansportation	2377	8.4 W 4	4900 NW Front	Mark Pugh	PH Letter Agr for XPA (3/01)	NFA	03/03/06	Overland Transport/Sheet Flow	Completed	system.		Insignificant pathway, no actions recommended	Low		EPA reviewed and commented, 8/2002		No SCM needed							
Shaver ansportation	2377	8.4 W 4	4900 NW Front	Mark Pugh	PH Letter Agr for XPA (3/01)	NFA	03/03/06	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented, 8/2002		No SCM needed							
Shaver ensportation	2377	8.4 W 4	4900 NW Front	Mark Pugh	PH Letter Agr for XPA (3/01)	NFA	03/03/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented, 8/2002		No SCM needed							
Shaver insportation	2377	8.4 W 4	4900 NW Front	Mark Pugh	PH Letter Agr for XPA (3/01)	NFA	03/03/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low	Low	EPA reviewed and commented, 8/2002		No SCM needed							
Shaver insportation	2377	8.4 W 4	4900 NW Front	Mark Pugh	PH Letter Agr for XPA (3/01)	NFA	03/03/06	Overwater Activities	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented, 8/2002		No SCM needed							
Shaver ansportatio n	2377	8.4 W 4	4900 NW Front	Mark Pugh	PH Letter Agr for XPA (3/01)	NFA	03/03/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Calbag Metals	2454	8.5 W 4	1927 NW Front	Tom Gainer	PH Letter Agr for XPA (1/01)	XPA	03/06/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Calbag Metals	2454	8.5 W 4	1927 NW Front	Tom Gainer	PH Letter Agr for XPA (1/01)	XPA	03/06/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Calbag Metals	2454	8.5 W 4	1927 NW Front	Tom Gainer	PH Letter Agr for XPA (1/01)	XPA	03/06/06	Groundwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Calbag Metals	2454	8.5 W 4	1927 NW Front	Tom Gainer	PH Letter Agr for XPA (1/01)	XPA	03/06/06	Stormwater	Completed			Pathway is complete	Medium	Medium	EPA reviewed and commented on preliminary SCD, 6/2004	alternatives evaluation completed, submitted to EPA 9/2005	stormwater catch basin in-line cleanout, stormwater BMPs, monitoring	SCM SCD finalized 11/2005, EPA commented	stormwater catch basin in-line cleanout, stormwater BMPs, monitoring		ongoing stormwater monitoring through spring 2006			
Calbag Metals	2454	8.5 W 4	927 NW Front	Tom Gainer	PH Letter Agr for XPA (1/01)	XPA	03/06/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Calbag Metals	2454	8.5 W 4	927 NW Front	Tom Gainer	PH Letter Agr for XPA (1/01)	XPA	03/06/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Pipeline	2117		4500 Block Front Ave.	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	06/12/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Product Pipeline	2117		4500 Block Front Ave.	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	06/12/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Texaco Product Pipeline	2117		4500 Block Front Ave.	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	12/18/06	Groundwater	Ongoing	Additional Characterization Required - Expect additional investigation to be completed Fall 07	To be determined	Waiting on SCE to be completed	p Low	p Low	Waiting for SCE to be completed.									19 0

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Confi				urces	of contamina			mis reitio		Source C	ontrol Eva	aluation (SC	CE)			Source	e Control I	Decisions	(SCDs) and	Status of	Source Con	trol Me	asures (S	SCMs)
	Site	inforn	mation		Pro Type of	ject stati		Potential				Basis for determina		4		Court		2001010110	(0000)	Rutae	TO THE RESERVE OF THE PERSON O		DESTRUCTION -	
e name	ECSI#	River mile	Address	DEQ PM	agreement directing source	Project status	Date last modified (m-d-y)	contaminant migration	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Pathway	Pathway	Site priority	Status of EPA review of SCE decision	Source control alternatives evaluation and schedule (m-y)	Selected SCMs	Status of EPA review of SCM selection decision	SCM activities completed to date (m-y)	Mass or volume of contaminants controlled	Proposed SCM activities to be done and schedule (m-y)	Date SCM completed (m-y)	Status of EPA review of completed SCM	Operaton an maintenanc requirement
exaco			4500 Block	Matt	control PH Agr for			pathway				determination	priority level			and ostroduce (in y)			1555 Fr.		The latest and the la			
peline exaco	2117	8.7	Front Ave. 4500 Block	McClincy Matt	RI/SCM (8/00) PH Agr for	RI	06/12/06	Stormwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
roduct ipeline exaco	2117	8.7	Front Ave. 4500 Block	McClincy	RI/SCM (8/00) PH Agr for	RI	06/12/06	Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
roduct peline	2117	8.7	Front Ave.	McClincy	RI/SCM (8/00)	RI	06/12/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ntainer	4015	8.8W 3	3900 NW Yeon	Matt McClincy	Pre-PH VCP Letter Agr for RI/FS	conditional NFA 2004		Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ntainer	4015	8.8W 3	3900 NW Yeon	Matt McClincy	Pre-PH VCP Letter Agr for RI/FS	conditional NFA 2004		Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ntainer	4015	8.8W 3	3900 NW Yeon	Matt McClincy	Pre-PH VCP Letter Agr for RI/FS	conditional NFA 2004	03/10/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	Low	Waiting on SCE completion		No SCM needed							
ntainer	4015	8.8W 3	3900 NW Yeon	Matt McClincy	None	conditional NFA 2004	03/10/06	Stormwater		Waiting for DEQ project manager to be assignted	No current schedule.	Waiting on SCE to be completed	to be determined		Waiting on SCE completion									
ntainer	4015	8.8W 3	3900 NW Yeon	Matt McClincy	Pre-PH VCP Letter Agr for RI/FS	conditional NFA 2004		Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ntainer	4015	8.8W 3	3900 NW Yeon	Matt McClincy	Pre-PH VCP Letter Agr for RI/FS	conditional NFA 2004	03/10/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
E Forest Park	2406	8.5	4400 Block Street	Karen Tarnow	PPA	RI	06/15/07	Overland Transport/Sheet	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
E Forest Park	2406	8.5	4400 Block Street	Karen Tarnow	PPA	RI	06/15/07	Flow Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
E Forest Park	2406	8.5	4400 Block Street	Karen Tarnow	PPA	RI	06/15/07	Groundwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
E Forest Park	2406	8.5	4400 Block Street	Karen Tarnow	PPA	RI	06/15/07	Stormwater	Ongoing	Storm line investigation report submitted 5/07	Schedule for completing SCE Fall '07	Waiting on SCE to be completed	p Low	p Low	Waiting on SCE to be completed									
E Forest Park	2406	8.5	4400 Block Street	Karen Tamow	PPA	RI	06/15/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
E Forest Park	2406	8.5	4400 Block Street	Karen Tarnow	PPA	RI	06/15/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
istensen Oil	2426	8.9 W	3821 NW St Helens	Tom Gainer	VCP Letter Agr for PA (8/00)	XPA	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
stensen Oil	2426	8.9 W	3821 NW St Helens	Tom Gainer	VCP Letter Agr for PA (8/00)	XPA	12/10/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
istensen Oil	2426	8.9 W	3821 NW St Helens	Tom Gainer	VCP Letter Agr for PA (8/00)	XPA	12/10/07	Groundwater	N/A	N/A	N/A	N/A	none	p Med	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
istensen Oil	2426	8.9 W	3821 NW St Helens	Tom Gainer	VCP Letter Agr for PA (8/00)	XPA	12/10/07	Stormwater	Ongoing	Storm water sampling per JSCS	Summer 2008	Waiting on SCE to be completed	p Med		Waiting on SCE to be completed,		Storm water BMPs and filtering catch basin sediment							
istensen Oil	2426	8.9 W	3821 NW St Helens	Tom Gainer	VCP Letter Agr for PA (8/00)	XPA	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oil Oil	2426	8.9 W	3821 NW St Helens	Tom Gainer	VCP Letter Agr for PA (8/00)	XPA	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
exaco rminal	169	8.9 W	3800 NW St Helens	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	06/12/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
exaco erminal	169	8.9 W	3800 NW St Helens	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	06/12/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
exaco rminal	169	8.9 W	3800 NW St Helens	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	12/18/06	Groundwater	Ongoing	RP needs to revise RI and SCE report	to be determined	Waiting on SCE to be completed	p Low		Waiting for SCE to be completed									

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Con	firmed o	or susp	ected So	urces	of contamina	tion to the	e river			Source C	ontrol Ev	aluation (SC	CE)			Source	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol Me	asures (SCMs)
	Site	e infor	rmation		Pro	ject statı	us			Source C	OHLI OI EV	aluation (St	JL)			Jourc	e control	Decisions	(00D3) and	a otatas of	Course con	ti Oi ivic	, cource	Joino,
Site name	ECSI#	River	Address	DEQ PM	Type of agreement	Project	Date last	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determina	ation that sou needed	rce control is	Status of EPA review of SCE	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed	Status of EPA review of	Operaton and maintenance
One manie	LOOIN	mile	Address	DEGPIN	directing source control	status	modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level		and schedule (m-y)	Selected Sollis	selection decision	(m-y)	controlled	and schedule (m-y)		completed SCM	
Texaco Terminal	169	8.9 W	3800 NW St Helens	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	12/18/06	Stormwater	Ongoing	Stormwater Evaluation Work Plan due Summerr 2007	to be determined	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
Texaco Terminal	169	8.9 W	3800 NW St Helens	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	06/12/06	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Texaco Terminal	169	8.9 W	3800 NW St Helens	Matt McClincy	PH Agr for RI/SCM (8/00)	RI	06/12/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Anderson Brothers Property	970	8.9	5275 & 5315 NW St. Helen: Rd.	Dak	ICP	RI	11/28/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none	p Low	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Anderson Brothers Property	970	8.9	5275 & 5315 NW St. Helen: Rd.	Bob Schwarz	ICP	RJ	11/28/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Anderson Brothers Property	970	8,9	5275 & 5315 NW St. Helen: Rd.	Bob Schwarz	ICP	RI	11/28/06	Groundwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Anderson Brothers Property	970	8.9	5275 & 5315 NW St. Helens Rd.	Bob Schwarz	ICP	RI	11/28/06	Stormwater	Ongoing	Stormwater line cleanout and BMPs implemented - Effectiveness monitoring ongoing	N/A	Waiting on SCE to be completed - schedule to be determined			Wainting on SCE to be completed						2d qtr 2007			
Anderson Brothers Property	970	8.9	5275 & 5315 NW St. Helens Rd.	Bob Schwarz	ICP	RI	11/28/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Anderson Brothers Property	970	8.9	5275 & 5315 NW St. Helens Rd.	Bob Schwarz	ICP	RI	11/28/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rogers (Univar)	330	9	3950 NW Yeor Ave	EPA lead; Howard Orlean	RCRA Coreective Action Order	Corrective Measures Implement ation	12/21/07	Overland Transport/Sheet Flow	N/A	NA	NA	NA	None		N/A									
Rogers (Univar)	330	9	3950 NW Yeor Ave	EPA lead; Howard Orlean	RCRA Corrective Action Order	Corrective Measures Implement ation	12/21/07	Bank Erosion	N/A	NA	NA	NA	None		N/A									
anwater and Rogers (Univar)	330	9	3950 NW Yeor Ave	EPA lead; Howard Orlean	RCRA Corrective Action Order	Corrective Measures Implement ation	12/21/07	Groundwater		Completed		Groundwater under control			NA	Corrective Measures Study Completed 4/21/06	Soil Vapor Extraction and Groundwater Pump and Treat	n Completed	Soil Vapor Extraction and Groundwater Pump and Treat	468,000 lbs	Optimization of SVE and Groundwater Extraction Systems/2008 through 2010	1999		Ongoing maintenance SVE wells, extraction wells and treatment system
anwater and Rogers (Univar)	330	9	3950 NW Yeon Ave	EPA lead; Howard Orlean	RCRA Corrective Action Order	Corrective Measures Implement ation	12/21/07	Stormwater	Ongoing	Stormwaer Pathway Evaluation	3rd quarter 2009	Waiting on SCE to be completed			NA	4th quarter 2009								
anwater and Rogers (Univar)	330	9	3950 NW Yeon Ave	EPA lead; Howard Orlean	RCRA Corrective Action Order	Corrective	12/21/07	Overwater Activities	N/A	NA	NA	NA	None		NA									
nwater and Rogers (Univar)	330	9	3950 NW Yeon Ave	EPA lead; Howard Orlean	RCRA Corrective Action Order	Corrective	12/21/07	Other																
cuilds Lake RR Yard	100	9.0 W	3500 NW Yeon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
uilds Lake RR Yard	100	9.0 W	3500 NW Yeon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
uilds Lake RR Yard	100	9.0 W	3500 NW Yeon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Groundwater	Ongoing	GW Investigation ongoing	2006 Pre-RI report identified some sources; full SCE schedule to be determined 1/08	Maiting on SCE to be	p Low	pLow	Waiting on SCE to be completed									
uilds Lake RR Yard	100	9.0 W 3	3500 NW Yeon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Stormwater	Ongoing	SW Investigation ongoing;	2006 Pre-RI report identified some sources; SW evaluation to begin 2008	Waiting on SCE to be	to be determined		Waiting on SCE to be completed									
uilds Lake RR Yard	100	9.0 W 3	3500 NW Yeon	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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 Green indicates that the site is a low priority, or potentially low priority for source control.

Confi		_		urces	of contaminat			one (200		Source C	ontrol Eva	aluation (So	CE)			Source	e Control	Decisions	(SCDs) and	d Status of	Source Con	trol Me	easures (SCMs)
Board	Site	Lie	mation	East 1	Type of	ect statu	Date last	Potential				1		rce control is	Status of EPA	Source control		Status of EPA	SCM activities	Mass or volume of	Proposed SCM	Date SCM	a Malanta	Operaton and
Site name	ECSI#	River	Address	DEQ PM	agreement directing source control	Project status	modified (m-d-y)	contaminant migration pathway	Status of SCE	Major SCE tasks to be completed	Schedule for completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	contaminants controlled	activities to be done and schedule (m-y)	completed (m-y)		maintenance requirements
uilds Lake RR Yard	100	9.0 W	3500 NW Yeor	Mike Romero	PH Agr for RI/SCM (12/02)	RI	06/18/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Overland Transport/Sheet Flow - Area 1	N/A	N/A, entirely paved and/or developed	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Overland Transport/Sheet Flow - Area 2	Ongoing	Focused RI report w/ source control screening submitted 11/06		Pathway is complete	p High		Waiting on SCE to be completed.									
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Overland Transport/Sheet Flow - Area 3	Ongoing	Focused RI report w/ source control screening submitted 6/06		Pathway is complete	p High		Waiting on SCE completion									
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Bank Erosion - Area 1	Ongoing	Survey of erodible soils, follow-up sampling	No current schedule,	Waiting on SCE to be completed	to be determined		Waiting on SCE completion									
					Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Bank Erosion - Area 2	Completed			Pathway is complete	High			TBD pending DEQ's review of RI report & Gunderson recommendations.	Interim SCMs 18D. Interim SCMs being considered: excavation of		Interim SCM currently includes shrouding work areas during barge sandblasting					
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Bank Erosion - Area 3	Completed			Pathway is complete	High			TBD pending DEQ's review of RI report & Gunderson recommendations.	Interim SCMs being considered include soil excavation,		sanonasim					
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Overwater Activities - Area 3	N/A	N/A	N/A	No known current sources (spills will be reported to OERS)	none	- 15-4	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Groundwater - Area 1	Completed	N/A, SCE submitted to EPA February 2003, SCMs implemented	N/A	Groundwater is a complete pathway, VOC plume migrating to/under river.	p Med	p High	EPA comments received 5/03	Alternatives evaluation completed, EPA commens received 5/2003	Hydraulic containment and source removal	SCD submitted to EPA 2/2003, EPA comments received 5/2003	P&T and AS/SVE systems installed and operating		Assess downgradient capture of VOC plume on Lakeside Industries property. Schedule TB			Quarterly performant monitoring and report
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Groundwater - Area 2	Ongoing	Focused RI report w/ source control screening submitted 11/06		Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed.									
Gunderson	1155	9.0 W	4350 SW Fron	t Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Groundwater - Area 3	Ongoing	Focused RI report w/ source control screening submitted 6/06		Pathway is complete	p High		Waiting on SCE to be completed.									
Gunderson	1155	9.0 W	4350 SW Fron	t Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Stormwater - Area 1	Ongoing	Compile, review and screen data	No current schedule.	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
Gunderson	1155	9.0 W	4350 SW Fron	t Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Stormwater - Area 2	Ongoing	Focused RI report w/ source control screening submitted 11/06. Report for fall 2006 storm water system	DEQ's review of RI report and fall 2006 storm water	Pathway is complete	p High		Waiting on SCE to be completed.		Interm SCMs being considered include, legacy sediment piping cleanouts an	d	Current BMPs include catch basin filter inserts, annual clean-out of catch					
Sunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Stormwater - Area 3	Completed	sampling in preparation	Samolina.	Pathway is complete	High			TBD pending DEQ's review of RI report and fall 2006 storm water system sampling results	considered include,		hasing & city after Current BMP's include catch basin filter inserts, annual clean-out of catch					
Gunderson	1155	9.0 W	4350 SW Fron	Dana Bayuk	Pre-PH VCP Formal Agr for RI/FS (1994)	RI	07/13/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
reightliner Parts Mfg Plant)	115	9.2 E	5400 N Basin	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
reightliner (Parts Mfg Plant)	115	9.2 E	5400 N Basin	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	- N/A	N/A	N/A	N/A
reightliner (Parts Mfg Plant)	115	9.2 E	5400 N Basin	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Groundwater	Ongoing	GW investigation nearing completion	2008	Waiting on SCE/RI to be completed	p Low											

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Con			pected So	urces	of contamina	ition to the				Source C	ontrol Eva	aluation (S	CE)			Source	e Control	Decisions	(SCDs) an	d Status of	Source Con	troi Me	easures (SCMs)
Site name	Ecci #	River			Type of agreement	Project	Date last	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	ation that sou	rce control is	Status of EPA	Source control		Status of EPA	SCM activities	Mass or volume of	Proposed SCM		Status of EPA	Operaton and maintenance
Site name	ECSI#	mile	Address	DEQ PM	directing source control		modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	controlled	activities to be done and schedule (m-y)	completed (m-y)	review of completed SCM	requirements
Freightliner (Parts Mfg Plant)	115	9.2 E	5400 N Basir	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Stormwater	Ongoing	Additional stormwater sampling needed	SW system cleanou completed 07', SW sampling ongoing	Waiting on SCE to be completed	to be determined	p Low			RP voluntary cleanout of stormwater system prior to completing screening							
Freightliner (Parts Mfg Plant)	115	9.2 E	5400 N Basin	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Freightliner (Parts Mfg Plant)	115	9.2 E	5400 N Basin	Mike Romero	PH Agr for RI/SCM (12/02)	RI	01/02/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Columbia American Plating Columbia	29	9.3	3003 NW 35th Ave	Mark Pugh	Negotiating PPA	Negotiating PPA	12/24/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Columbia American Plating	29	9.3	3003 NW 35th Ave	Mark Pugh	Negotiating PPA	Negotiating PPA	12/24/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Columbia American Plating	29	9.3	3003 NW 35th Ave	Mark Pugh	Negotiating PPA	Negotiating PPA	12/24/07	Groundwater	Not Started		No current schedule; pending PPA development	Waiting on SCE to be completed	p Low		N/A									
Columbia American Plating	29	9.3	3003 NW 35th Ave	Mark Pugh	Negotiating PPA	Negotiating PPA	12/24/07	Stormwater	Not Started	Installation and sampling o	No current schedule; pending PPA development	Waiting on SCE to be completed	p Low	p Low	N/A									
Columbia American Plating	29	9.3	3003 NW 35th Ave	Mark Pugh	Negotiating PPA	Negotiating PPA	12/24/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Columbia American Plating	29	9.3	3003 NW 35th Ave	Mark Pugh	Negotiating PPA	Negotiating PPA	12/24/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GE Decommis- sioning	4003	9.5 W	2727 NW 29th	Tom Gainer	PH Agr for XPA (1/04)	XPA	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GE Decommis- sioning	4003	9.5 W	2727 NW 29th	Tom Gainer	PH Agr for XPA (1/04)	XPA	12/10/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GE Decommis- sioning	4003	9.5 W	2727 NW 29th	Tom Gainer	PH Agr for XPA (1/04)	XPA	12/10/07	Groundwater	N/A	N/A	N/A	N/A	none	to be determined	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
GE Decommis- sioning	4003	9.5 W	2727 NW 29th	Tom Gainer	PH Agr for XPA (1/04)	XPA	12/10/07	Stormwater	Pending EPA Review		2/06 SCE Report submitted	Pathway is complete	High		To be determined	SCM implementation report summer 2007	Removal of PCB contaminated sediment from onsite catch basins and pipes, new CBs/filters, new pipes, paying		1st qtr. 2007					Stormwater loading evaluation ongoing; complete by summer 20
GE Decommis- sioning	4003	9.5 W	2727 NW 29th	Tom Gainer	PH Agr for XPA (1/04)	XPA	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
alvanizers Company	1196	9.6 W	2406 NW 30h	Dana Bayuk	PH Agr for XPA (10/03)	XPA	07/09/07	Overland Transport/Sheet Flow	N/A	N/A, site located ~4,500 feet from river	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
alvanizers Company	1196	9.6 W	2406 NW 30h	Dana Bayuk	PH Agr for XPA (10/03)	XPA	07/09/07	Bank Erosion	N/A	N/A, site located ~4,500 feet from river	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
alvanizers Company	1196	9.6 W	2406 NW 30h	Dana Bayuk	PH Agr for XPA (10/03)	XPA	07/09/07	Groundwater	Ongoing	Continued monitoring	No current schedule (current focus is storm water pathway)	Pathway is complete	to be determined		Waiting on SCE to be completed.									23

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Conf				ırces	of contamina			ins (eCC		Source C	ontrol Ev	aluation (S	CF)		(SCE)	Source	e Control I	Decisions	(SCDs) and	Status of	Source Con	trol Me	asures (S	SCMs)
	Site	infor	mation		Pro	ject statı	IS			000100	OIL OI LV					Jourc	o oondon		(Joseph and		Table 19			I RES
Site name	ECSI#	River	Address	DEQ PM	Type of agreement	Project status	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determin	needed	rce control is	Status of EPA review of SCE	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	completed	Status of EPA review of	Operaton and maintenance
		iiiie			directing source control	Status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	decision	and schedule (m-y)		selection decision	(m-y)	controlled	and schedule (m-y)	(m-y)	completed SCM	requirements
salvanizers Company	1196	9.6 W	2406 NW 30h	Dana Bayuk	PH Agr for XPA (10/03)	XPA	07/09/07	Stormwater	Ongoing	Follow-up storm water monitoring per JSCS (30th Ave. side); and assess connections, discharge, and potential impacts in City's 29th Ave. line.	Fall 2007	Pathway is complete	to be determined	to be determined	Waiting on SCE to be completed.		Final SCMs TBD. Interim SCMs include BMPs (yard sweeping, catch basin filter inserts), yard paving/sealing, improving operations, and reducing connections to City line(s).		Collecting roof run- off/storm water from Main Plant canopy for use in galvanizing process (5/07).		Sealing unused/unecessary connections to City piping, site paving and pavement sealing (Fall 2007)			
alvanizers Company	1196	9.6 W	2406 NW 30h	Dana Bayuk	PH Agr for XPA (10/03)	XPA	07/09/07	Overwater Activities	N/A	N/A, site located ~4,500 feet from river	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
alvanizers Company	1196	9.6 W	2406 NW 30h	Dana Bayuk	PH Agr for XPA (10/03)	XPA	07/09/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
aco Pumps	146	9.6	2551 NW 30th	Tom Roick	ICP Agreement (01/03/07)	Site Investigatio n	06/15/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ico Pumps	146	9.6	2551 NW 30th	Tom Roick	ICP Agreement (01/03/07)	Site Investigation	06/15/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
co Pumps	146	9.6	2551 NW 30th	Tom Roick	ICP Agreement (01/03/07)	Site Investigation	06/15/07	Groundwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ico Pumps	146	9.6	2551 NW 30th	Tom Roick	ICP Agreement (01/03/07)	Site Investigation	06/15/07	Stormwater	Ongoing	Solids sampling and line cleanout proposed	SOW under development, due 6/07	No current pathway, legacy solids in storm lines to be investigated		p Low	Waiting on SCE completion									
co Pumps	146	9.6	2551 NW 30th	Tom Roick	ICP Agreement (01/03/07)	Site Investigatio n	06/15/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
co Pumps	146	9.6	2551 NW 30th	Tom Roick	ICP Agreement (01/03/07)	Site Investigatio n	06/15/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
oldendale luminum	2440	9.8 E	2600 N River	Tom Gainer	PH Letter Agr for XPA (2/00)	NFA 5/2004	03/06/06	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 5/04		No SCM needed						N/A	
Idendale uminum	2440	9.8 E	2600 N River	Tom Gainer	PH Letter Agr for XPA (2/00)	NFA 5/2004	03/06/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ildendale uminum	2440	9.8 E	2600 N River	Tom Gainer	PH Letter Agr for XPA (2/00)	NFA 5/2004	03/06/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low		EPA reviewed and commented 5/04		No SCM needed						N/A	
oldendale uminum	2440	9.8 E	2600 N River	Tom Gainer	PH Letter Agr for XPA (2/00)	NFA 5/2004	03/06/06	Stormwater	Completed			Insignificant pathway no actions recommended	Low	Low	EPA reviewed and commented 5/04		No SCM needed						N/A	
oldendale	2440	9.8 E	2600 N River	Tom Gainer	PH Letter Agr for XPA (2/00)	NFA 5/2004	03/06/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
dendale uminum	2440	9.8 E	2600 N River	Tom Gainer	PH Letter Agr for XPA (2/00)	NFA 5/2004	03/06/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of ortland rminal 2	2769	10.0 W	3556 NW Front	Tom Gainer	IGA	XPA	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of Portland	2769	10.0 W	3556 NW Front	Tom Gainer	IGA	XPA	12/10/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Con	firmed o	or sus	pected So	urces	of contamina	tion to the	e river			0		-lti (O/	05)			0	- Cambral I	Daalalana	(CCDa) and	d Ctatus of	Sauraa Can	trol Mo	acurae (CMe)
	Site	e info	ormation		Proj	ect stati	us			Source C	ontrol Eva	aluation (So	CE)			Sourc	e Control I	Jecisions	(SCDS) and	u Status of	Source Con	troi ivie	asules (c	(CIVIS)
Site name	ECSI#	Rive	Address	DEQ PM	Type of agreement	Project	Date last modified	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determina	ation that sour needed	rce control is	Status of EPA review of SCE	Source control alternatives evaluation	Selected SCMs	Status of EPA review of SCM	SCM activities completed to date	Mass or volume of contaminants	Proposed SCM activities to be done	Date SCM completed	Status of EPA review of	Operaton and maintenance
		mile			directing source control	status	(m-d-y)	migration pathway	SCE	completed	completing SCE	Faulway	Pathway priority level	Site priority level		and schedule (m-y)	Sciented Soms	selection decision	(m-y)	controlled	and schedule (m-y)		completed SCM	requirements
Port of Portland Terminal 2	2769	10.0 V	W 3556 NW Fron	Tom Gainer	IGA	XPA	12/10/07	Groundwater	Completed			Insignificant pathway, no actions recommended	p Low	p Low	Waiting on SCE to be completed; 2007									
Port of Portland Terminal 2	2769	10.0 V	W 3556 NW Fron	Tom Gainer	IGA	XPA	12/10/07	Stormwater	Ongoing	Evaluate stormwater system	2008	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed; 2007									
Port of Portland Terminal 2	2769	10.0 V	W 3556 NW Fron	Tom Gainer	IGA	XPA	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of Portland Terminal 2	2769	10.0 V	N 3556 NW Fron	Tom Gainer	IGA	XPA	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
JPRR Albina	178	10.3 E	E 2745 N Interstate	Mike Romero	PH Agr for RI/SCM (3/02)	RI	01/02/08	Overland Transport/Sheet Flow	Ongoing	SCE ongoing	6/08	Waiting on SCE to be completed	p Low		Waiting on SCE to be completed									
JPRR Albina	178	10.3 E	2745 N Interstate	Mike Romero	PH Agr for RI/SCM (3/02)	RI	01/02/08	Bank Erosion	Ongoing	SCE ongoing	6/08	Waiting on SCE to be completed	p Low		Waiting on SCE to be completed									
JPRR Albina	178	10.3 E	2745 N Interstate	Mike Romero	PH Agr for RI/SCM (3/02)	RI	01/02/08	Groundwater	Ongoing	SCE ongoing, additional characterization completed 2006	6/08	Waiting on SCE to be completed	to be determined		Waiting on SCE to be completed									
PRR Albina	178	10.3 E	2745 N Interstate	Mike Romero	PH Agr for RI/SCM (3/02)	RI	01/02/08	Stormwater	Ongoing	SCE ongoing, sampling initiated 2006	6/08	Waiting on SCE to be completed	to be determined	p Low	Waiting on SCE to be completed		RP cleaned out stormwater system prior to completion of screening; sytem repairsto stop GW inifiltration statred 07"							
PRR Albina	178	10.3 E	2745 N Interstate	Mike Romero	PH Agr for RI/SCM (3/02)	RI	01/02/08	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PRR Albina	178	10.3 E	2745 N Interstate	Mike Romero	PH Agr for RI/SCM (3/02)	RI	01/02/08	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE ubstation E	3976	10.4	2635 NW Front Ave.	Tom Gainer	VCP	NFA	12/22/06	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE ubstation E	3976	10.4	2635 NW Front Ave.	Tom Gainer	VCP	NFA	12/22/06	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE ubstation E			2635 NW Front Ave.	Galilei	VCP	NFA	12/22/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	Low	EPA commendted on SCD in 10/06	Source Control Decision and NFA issued 12/6/06								
			2635 NW Front Ave.		VCP	NFA	12/22/06	Stormwater	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE ubstation E	3976	10.4	2635 NW Front Ave.	Tom Gainer	VCP	NFA	12/22/06	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PGE ubstation E	3976	10.4	2635 NW Front Ave.	Tom Gainer	VCP	NFA	12/22/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ulzer Pump	1235	10.4 W	2800 NW Front	Mark Pugh	PH Agr for XPA (9/02)	XPA	12/24/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ulzer Pump	1235	10.4 W	2800 NW Front	Mark Pugh	PH Agr for XPA (9/02)	XPA	12/24/07	Bank Erosion	Ongoing	RP is conducting a SCE	Spring/summer 2008	Waiting on SCE to be completed	p Low		N/A	schedule for completing draft evaluation report: (spring/summer 2008)		SCE evaluation pending						
lzer Pump	1235 1	10.4 W	2800 NW Front	Mark Pugh	PH Agr for XPA (9/02)	XPA	12/24/07	Groundwater	Ongoing	RP is conducting a SCE	Spring/summer 2008	Waiting on SCE to be completed	p Low		N/A	schedule for completing draft evaluation report: (spring/summer 2008)		SCE evaluation pending						

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Cont			rmation	urces	of contaminat			oma (aUD		Source C	ontrol Eva	aluation (So	CE)			Sourc	e Control I	Decisions	(SCDs) and	d Status of	Source Con	trol Me	asures (SCMs)
		Divor	mark 1	1 100	Type of agreement	ect statu	Date last	Potential contaminant	Status of	Major SCE tasks to be	Schedule for	Basis for determina		rce control is	Status of EPA	Source control		Status of EPA	SCM activities	Mass or volume of	Proposed SCM	Date SCM	Status of EPA	Operaton and
Site name	ECSI#	mile		DEQ PM	directing source control	status	modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority level	review of SCE decision	alternatives evaluation and schedule (m-y)	Selected SCMs	review of SCM selection decision	completed to date (m-y)	contaminants controlled	activities to be done and schedule (m-y)	(m-y)	review of completed SCM	maintenance requirements
ulzer Pump	1235	10.4 W	/ 2800 NW From	nt Mark Pugh	PH Agr for XPA (9/02)	XPA	12/24/07	Stormwater	Ongoing	RP is conducting a SCE	Spring/summer 2008	Waiting on SCE to be completed	Medium	Wedian	N/A	schedule for completing draft evaluation report: (spring/summer 2008)	Storm line and catch basin cleanout	SCE evaluation pending	Cleanout completed in Oct 2006	25 tons of sludge	twice annual cleaning of catch basins	f	N/A	periodic inspection a maintenance; twic annual cleanout
ulzer Pump	1235	10.4 W	/ 2800 NW From	nt Mark Pugh	PH Agr for XPA (9/02)	XPA	12/24/07	Overwater Activities	N/A	N/A	N/A	No known current sources (spills reported to OERS)	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ulzer Pump	1235	10.4 W	2800 NW From	nt Mark Pugh	PH Agr for XPA (9/02)	XPA	12/24/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of Portland Ferminal 1 North	3377	10.6 W	2200 NW Fron	Tom Gainer	PH Agr for RI/SCM	RI	12/10/07	Overland Transport/Sheet Flow	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of Portland erminal 1 North	3377	10.6 W	2200 NW From	Tom Gainer	PH Agr for RI/SCM	RI	12/10/07	Bank Erosion	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of Portland Ferminal 1 North	3377	10.6 W	2200 NW Fron	t Tom Gainer	PH Agr for RI/SCM	RI	12/10/07	Groundwater	Pending EPA Review		Summer 2008	Insignificant pathway; no actions recommended	p Low		Waiting on SCE to be completed; Summer 2008									
Port of Portland erminal 1 North	3377	10.6 W	2200 NW Fron	Tom Gainer	PH Agr for RI/SCM	RI	12/10/07	Stormwater	Ongoing	Review BES catch basin sediment data	Summer 2008	Waiting on SCE to be completed	p Low	p Low	Waiting on SCE to be completed; Summer 2008									
Port of Portland erminal 1 North	3377	10.6 W	2200 NW Fron	t Tom Gainer	PH Agr for RI/SCM	RI	12/10/07	Overwater Activities	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Port of Portland erminal 1 North	3377	10.6 W	2200 NW Fron	t Tom Gainer	PH Agr for RI/SCM	RI	12/10/07	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
iverscape ka Port of rtland T1S)	2642	10.9	2100 NW Fron	Matt McClincy	RD/RA Agreement (06/06/03)	Conditional NFA 6/2003	03/13/06	Overland Transport/Sheet Flow	Completed			Insignificant pathway, no actions recommended	Low		EPA did not review SCD since site was outside PH		Soil removal and management plan during development Deed restrictions						EPA did not review SCD since site was outside PH	
verscape ka Port of tland T1S)	2642	10.9	2100 NW From	Matt McClincy	RD/RA Agreement (06/06/03)	Conditional NFA 6/2003	03/13/06	Bank Erosion	Completed			Insignificant pathway, no actions recommended	Low		EPA did not review SCD since site was outside PH		No SCM needed						EPA did not review SCD since site was outside PH	
verscape ka Port of tland T1S)	2642	10.9	2100 NW From	Matt McClincy	RD/RA Agreement (06/06/03)	Conditional NFA 6/2003	03/13/06	Groundwater	Completed			Insignificant pathway, no actions recommended	Low	Low	EPA did not review SCD since site was outside PH		No SCM needed						EPA did not review SCD since site was outside PH	
verscape ka Port of tland T1S)	2642	10.9	2100 NW From	Matt McClincy	RD/RA Agreement (06/06/03)	Conditional NFA 6/2003	03/13/06	Stormwater	Completed			Insignificant pathway, no actions recommended	Low		EPA did not review SCD since site was outside PH		No SCM needed						EPA did not review SCD since site was outside PH	
verscape ka Port of tland T1S)	2642	10.9	2100 NW From	t Matt McClincy	RD/RA Agreement (06/06/03)	Conditional NFA 6/2003	03/13/06	Overwater Activities	Completed			Insignificant pathway, no actions recommended	Low		EPA did not review SCD since site was outside PH		No SCM needed						EPA did not review SCD since site was outside PH	
iverscape ka Port of rtland T1S)	2642	10.9	2100 NW From	Matt McClincy	RD/RA Agreement (06/06/03)	Conditional NFA 6/2003	03/13/06	Other	N/A	N/A	N/A	N/A	none		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

- = Shading indicates that upland source control work has been completed at the site.

 = Orange indicates that the site is a high priority, or potentially high priority for source control.

 = Yellow indicates that the site is a medium priority, or potentially medium priority for source control.

 = Green indicates that the site is a low priority, or potentially low priority for source control.

C	Confirmed or suspected Sources of contamination to the river				The same of		Sauras C	ontrol Ev	duction (S	CEI			Source Control Decisions (SCDs) and Status of Source Control Measures (SCMs)						SCMs)										
	Site information Pro			Proj	ect statu	IS	Source Control Evaluation (SCE)						Source Control Decisions (SCDs) and Status of Source Control measures (Coms)																
Site ass	ite name ECSI# Ri	CSI# River mile	er	Add	DE0.04	Type of agreement	Project	Date last	Potential contaminant	Statue of	Major SCE tacks to be	Schadula for			Status of EPA	Source control		Status of EPA		Mass or volume of			Status of EPA	Operaton and maintenance					
Site nan			e	Address	Address	Address	Address	Address	Address	Address	DEQ PM	directing source	e status	modified (m-d-y)	migration pathway	SCE	completed	completing SCE	Pathway determination	Pathway priority level	Site priority	review of SCE decision	and schedule (m-y)	Selected SCMs	selection decision	completed to date (m-y)	contaminants controlled	activities to be done and schedule (m-y)	

DEQ Milestone Report Information about the Source Control Table

Use Of This Sheet

This spreadsheet is intended to track and share information regarding the status of current and potential future upland source control measures. Information is logged by the status of the evaluation in each pathway. The following pathways are included: overland transport, back erosion, groundwater, stormwater, overwater activities, and other (see definitions below). Site included in this spreadsheet are currently being investigated under DEQ oversight or a recent source control decision made for the facility. For more information on these sites please visit DEQ's Environment Cleanup System Information (ECSI) database at http://www.deq.state.or.us/wmc/ECSI/ecsiquery.htm

Definitions

Potential contaminant migration pathways

Overland Transport = Uncontrolled sheet flow of water and other material to the river from a site.

Bank Erosion = Erosion of material within the sloping bank areas of the site to the river.

Groundwater = Groundwater plumes or discharges to the river either via seeps or through preferential pathways.

Stormwater = Stormwater discharges to the River that originates from a pipe (permitted or unpermitted).

Overwater Activities = The storage or use of hazardous substances over the water (i.e., storage tanks on docks, permanent work activities conducted over water), that if released would be a ptotential current or future source of contamination to the niver. Pipelines and other conveyance systems are not considered in this category. Releases from these types of systems need to be reported to the state Oregon Emergency Response System (OERS) system.

Other = Pathway examples: wastewater discharges, air deposition, direct discharges.

Priority levels for pathways and sites

High = High priority pathways and sites are those where a complete contaminant migration pathway exists and the upland source is significantly impacting the river or poses a significant and imminent threat to the river based on initial evaluation of key source control prioritization factors (listed on p. 4-3 JSCS). A primary consideration is that one or more media (soil, water, air) significantly exceed applicable Screening Level Values (SLVs) at the point of discharge to the river (e.g., water at the end of a discharge pipe, or soil or material at the riverbank) or the most reliable and cost-effective data point (e.g., groundwater measured at the shoreline), or where a bioaccumulative chemical is detected at concentrations significantly above the SLV. In addition, if an upland source is violating DEQ narrative water quality criteria for the Willamette River, the site may be considered a high priority. High priority sites are expected to move forward with aggressive source control measures without delay or be subject to enforcement action.

Medium = Medium priority pathways and sites are those where a complete contaminant migration pathway exists and the upland source is impacting the river or poses a significant and/or imminent threat to the river based on an initial evaluation of key source control prioritization factors (listed on p. 4-3 JSCS). A primary consideration is that one or more media exceed applicable SLVs, but not significantly, at the point of discharge to the river, or where a bioaccumulative chemical is detected at concentrations above the SLV. Although exceedance of SLVs does not necessarily indicate a site poses a significant and/or imminent threat or needs to immediately implement source control measures, it does indicate that the site may pose a threat to human health or the environment and that additional evaluation may be needed to determine if source control measures are required to prevent, minimize or mitigate the migration of hazardous substances to the river. If the site exceeds one or more SLVs, the need for further characterization or for implementation of source control measures will be based on a site-specific weight-of-evidence determination. Medium priority sites are

Low = Low priority pathways and sites are those where upland data indicate, based on an initial evaluation of key source control prioritization factors (listed on p. 4-3 JSCS), that the site likely poses a low threat to the river (e.g., concentrations are near or below SLVs) or where DEQ, in consultation with EPA, may issue an upland "No Further Action" (NFA) determination or lower the State's priority of the site for further upland investigation or remedial action under DEQ's cleanup authority. Source control measures will not be required at low priority sites unless determined necessary by the results of the Portland Harbor RIFS or ROD.

p High = DEQ's preliminary determination is that this is likely a high priority pathway or site based on available information; pending formal source control evaluation determination.

p Med = DEQ's preliminary determination is that this is likely a medium priority pathway or site based on available information; pending formal source control evaluation determination.

p Low = DEQ's preliminary determination is that this is likely a low priority pathway or site based on available information; pending formal source control evaluation determination.

Shading

= Upland Source Control Decision has been completed for the specified pathway at this site.

DEQ Milestone Report Information about the Source Control Table

Pick Lists

Pick lists are used to faciliate the addition of information to the spreadsheet. A pick list is a list that can be used by the project manager to select an entry from a group of designated choices. Pick lists will appear as a pull down menus in the lower right corner for the following fields: *Project status, Status of SCE, Schedule for Completing SCE, Completeness of pathway to the river, Pathway priority level, Site priority level, Source control alternatives evaluation and schedule, Selected SCMs, Mass or volume of contaminants controlled, and Operation and maintenance requirements*. The pick lists for these fields are shown below.

Project Status
PA
XPA
RI
FS
RD/RA
NFA
PPA

-	Status of SCI
	Ongoing
	Not Started
	Pending EPA Review
	Completed
	N/A

	Schedule for
	completing SCE
No	o current schedule.
dev	elopment, due (typ
	date).
S	OW currently being
	implemented.
(PM description of
	schedule)
	N/A

	Pathway is complete
	Insignifcant pathway; no
	actions recommended
	Waiting on SCE to be completed
	No known current sources (spills will be reported to OERS)
1	(PM description of
1	source and pathway)
	N/A (use when the pathway does not exist at the site)

Pathway determination

A	Iternatives evaluation
	and schedule
	no alternatives
	evaluation needed
dr	aft evaluation report:
	(m/y)
sc	hedule for completing
fir	nal evaluation report:
	(m/y)
ev	aluation to be part of
up	land FS; schedule for
C	ompleting draft/final:
	(m/y)
al	ternatives evaluation
	completed (m/y)

Priority level
High
Medium
Low
p High
p Med
p Low
to be determined
none (use if SCE

determined the pathway to be

incomplete)

Status of E	PA "Partners" Review of SCA Decision
EPA re	viewed and commented.
Review Pe	ending. SCA submitted (type date).
SCA to b	e submitted on (type date).
Public Co	mment period (type date) to (type date).
SCA subm	itted to EPA (type date). No comments.
	N/A

Stat	rus of EPA review of SCE
	decision
F	Review pending; SCE
	submitted (m-y)
wa	iting on SCE completion
	(m-y)
SCE	to be submitted to EPA
	on (m-y)
	To be determined
SCE	submitted to EPA (m-y)
	no comments

Selected SCMs	Mass/Volume of contaminants controlle
No SCM needed	cubic yards of soil removed
(PM description of SCMs)	square feet of area capped
N/A	linear feet of plume controlled at riverbank
	linear feet of riverbant stabilized
Operation and Maintenance requirements	gallons of product recovered
periodic inspection and maintenance	(PM description of mass/volume/area controlled)
effectiveness monitoring	
site use restrictions	

(PM description of

operation/maintena nce requirements)

none

DEQ Milestone Report Information about the Source Control Table

Acronyms & Abbreviations

Agr Agreement

AOC Administrative Order on Consent

AS/SVE Air sparge soil vapor extraction

AST Above ground Storage Tank

BMPs Best Management Practices

BRA Baseline Risk Assessment

ECSI Environmental Cleanup Site Information

FS Feasibility Study GW Groundwater

IGA Inter-Governmental AgreementJSCS Joint Source Control Strategy

NA Not Applicable
NFA No Further Action

OF Outfall

p&t Pump & Treat

PA Preliminary Assessment

PH Portland Harbor

PH Agr Portland Harbor Agreement - a formal agreement for a RI and SC

PH Ltr Agr Portland Harbor Letter Agreement - an initial contract covering DEQ oversight costs and limited investigation and cleanup activities

PM Project Manager

PPA Prospective Purchaser Agreement RD/RA Remedial Design/Remedial Action

RI Remedial Investigation

RI/FS Remedial Investigation/Feasibility Study

SC Source Control

SCD Source Control Decision
SCM Source Control Measure
SLV Screening Level Value
SOW Scope of Work

SVE Soil Vapor Extraction

TCA Trichloroethane

UST Underground Storage Tank

WO Waiting on

XPA Expanded Preliminary Assessment

DEQ Project Managers' Phone Numbers

Jim Anderson (503) 229-6825 Dana Bayuk (503) 229-5543 (503) 229-5326 Tom Gainer Dan Hafley (503) 229-5417 Scott Manzano (503) 229-6748 Matt McCLincy (503) 229-5538 (5030 229-5039 Jim Orr Mark Pugh (503) 229-5587 Tom Roick (503) 229-5502 Mike Romero (503) 229-5563 Jennifer Sutter (503) 229-6148 Karen Tarnow (503) 229-6843

Ken Thiessen (503) 229-6015

Link to map of sites:

http://www.deg.state.or.us/nwr/PortlandHarbor/phmap.pdf

Site Name	AKA - alternate site names	ECSI # (primary)	ECSI# (secondary)	River Mile	Address
ACF Industries	American Car Foundry, EMC Industries - ACF Car, Pacific Metal Substations, Inc., Richmond Tank Car and Manufacturing Co.	794		3.6	12160 NW St Helens
Atofina	Arkema, Elf Atochem North America, Pennwalt Chemical Corp.	398		7.2	6400 NW Front
BP Terminal 22T	ARCO, ARCO Linnton Terminal, BP Atlantic Richfield Company	1528	2373, 2351	5.3	9930 NW St Helens
Brix Maritime	Foss Maritime Co., Knappton Corp.	2364		5.7	9030 NW St Helens
Calbag Metals	ACME Trading and Supply	2454	2425	8.5	4927 NW Front
Chevron Asphalt		1281		8	5501 NW Front
Christensen Oil	HAJ, Incorporated	2426		8.9	3821 NW St Helens
City of Portland Outfalls		2425		3.5 to 9.2	various
Con-Metco		3295		2.8	3940 N Rivergate
Crawford Street Corp	Columbia Forge & Machine Works, Lampros Steel - 8524 N Crawford, TLS Steel - 8514 N Crawford	2363		6.3	84248 N Crawford
Exxon Mobil	ExxonMobil Bulk Plant, ExxonMobil Terminal, Mobil Oil Bulk Plant - St. Helens RD, Shore Terminals, ST Services, Olympic Pipeline	137		5.1	9420 NW St Helens
Fred Devine	Pacific Coast Environmental, The Marine Salvage Consortium Inc	2365		8.3	6211 N Ensign
Freightliner (Parts Manufacturing Plant)	a.k.a. Freightliner Truck Manufacturing Plant II	115		9.2	5400 N Basin
Front Ave LP	CMI Northwest, Hampton Lumber Sales, Glacier NW (former Lone Star), Tube Forgings of America,	1239	2378	8.1	4950, 5034 & 5200 NW Front
Galvanizers Company		1196	2425	9.6	2406 NW 30th Ave.
Gasco	NW Natural, Koppers Co Portland, Pacific Northern Oil Co.,	84	183	6.4	7900 NW St Helens
Gasco/Siltronic Corp.	Siltronic Corporation, Walker Siltronic	183	84	6.6	7700 NW Front
GE Decommissioning		4003	2425	9.5	2727 NW 29th Ave.
Georgia Pacific Linnton	Georgia-Pacific / Western Wood Prods Manuf Divn, Georgia-Pacific West, Morge Bros.	2370		3.9	12222 NW Marina
Goldendale Aluminum	Ash Grove Cement, Columbia Aluminum, Martin Marietta, Golden NW Aluminum	2440		9.8	2600 N River
GS Roofing	Bird & Son, Certainteed Corporation, Fibreboard Corporation	117		7.5	6350 NW Front

Link to map of sites:

http://www.dec.state.or.us/nwr/PortlandHarbor/phmap.pdf

Site Name	AKA - alternate site names	ECSI # (primary)	ECSI# (secondary)	River Mile	Address
Guilds Lake RR Yard	Burlington Northern Santa Fe Railroad Lake Yard, Guilds Lake Railyard, Kleen Blast Abrasives, Lake Yard, Portland Terminal Railroad				
	Guilds Lake Yard	100	2070 0105	9	3500 NW Yeon
Gunderson		1155	2372, 2425	9.0	4350 SW Front
Jefferson Smurfit . Kinder Morgan	Burgard Industrial Park GATX, GATX Linnton Terminal, GATX St. Helens Road Facility			9930 N Burgard	
Lakeside Industries		2372	1155	8.4	4850 NW Front
Linnton Plywood		2373		4.6	10504 NW St Helens
Mar Com Marine (N Parcel)	L & S Marine, Mar Com Marine Ways, Marine Machine Works (Former), Nichols Marine Ways Inc., Riverside Lumber Co. (Former)			5.6	8790 N Burgard
Mar Com (S Parcel)	St. Johns Langley LLP, Brix (current owner), L & S Marine, Mar Com Marine Ways (former owner), Marine Machine Works (Former), Nichols Marine Ways Inc., Riverside Lumber Co. (Former) 2350		5.8	8790 N Burgard	
Marine Finance	Hendren Tow Boat, REH Inc., ce Riverside Industrial Park, Advanced American			5.8	8444 NW St Helens
McCall Oil	Great Western Chemical, Quadra Chemicals	134		7.4	5550 NW Front
NW Pipe	Northwest Pipe Company	138		3.9	12005 N Burgard
Oregon Steel Mills	Gilmore Steel Corp Rivergate	141		2.2	14400 N Rivergate
Owens-Corning Fiberglass	Trumbull Asp, Kingsley Park, Linnton Planing Mill, Paramount Petroleum Site	1036		3.8	11444 NW St Helens
PGE Harborton		2353		3.2	NW Marina Way
Port of Portland Auto Storage Area (ASA)	Toyota	2642		5.0	10400 Lombard
Portland Shipyard	Cascade General, Swan Island Upland Facility, North Channel Ave Fabrication, Berth 311			8.4	Swan Island
Premier Edible Oils	C & T Quincy Foods (SEE ECSI 2355), Schnitzer Investment Corp.	SI 2355), Schnitzer		3.6	10400 N Burgard
Riverscape	Port of Portland T1S	2642		10.9	2100 NW Front
Schnitzer Burgard	International Terminals, North Burgard Industrial Park, Schnitzer Steel			12005 N Burgard	
Schnitzer Kittridge	Asset Recovery, Schnitzer Investment Corp	2442		8.3	4959 NW Front
Shaver Transportation		2377		8.4	4900 NW Front
Siltronic Corp. TCE Investigation	Siltronic Corporation, Walker Siltronic	183		6.6	7200 NW Front

Link to map of sites: http://www.deg.state.or.us/nwr/PortlandHarbor/ohmap.odf

Site Name	AKA - alternate site names	ECSI # (primary)	ECSI# (secondary)	River Mile	Address
Sulzer Pump	Bingham International, Bingham Willamette, Sulzer Pumps, Inc.	1235		10.4	2800 NW Front
Terminal 1 North	BES- Nicolai Shaff	3377		10.6	2200 NW Front
Terminal 2		2769		10	3556 NW Front
Terminal 4 Slip 1	IRM, Cargill	2356		4.3	11040 N Lombard
Port of Portland - Terminal 4 Slip 3	Hall-Buck Marine Inc., Oregon Terminal Company (OTC), OTC Gearlock Maintenance Facility (Former), Quaker State Oil Co., UPRR - Product Transfer Pipeline (Former)		-	4.6	10400 Lombard
Terminal 5	Oregon Steel Mills Slag Pile, Port of Portland - Terminal 5, Blue Lagoon	1686		1.5	15540, 15550, & 15560 N Lombard
TexacoTerminal	Equilon, Shell	169		8.9	3800 NW St Helens
Time Oil (Northwest Terminal)	Bell Terminal	170		3.4	10350 Time Oil Rd
Triangle Park (N PDX Yard)	North Portland Yard, Riedel Environmental Services - N Portland Yard, Sakrete of the Pacific Northwest, Inc., Western Pacific Dredging/Drilling/Piledriving/et c., Willamette-Western Company, World Security Services Company	277		7.5	5828 N Van Houten
UPRR Albina	Albina Rail Yard, Union Pacific RR - Albina Yard	178		10.3	2745 N Interstate
UPRR St Johns Tank Farm	Union Pacific RR - St. Johns Tank Farm, UPRR - Product Transfer Pipeline (Former), UPRR Fuel Loading Facility (Former), Port of Portland Terminal 4 Slip3		4.6	6908 N Roberts	
USCG	US Coast Guard - Portland Station	1338		8.2	6767 N Basin Ave.
Willamette Cove		2066		6.8	Foot of N Edgewater
Willbridge	Kinder Morgan, Chevron, ConocoPhillips, GATX - Willbridge Terminal, Tosco - Willbridge Terminal, Unocal - Willbridge Terminal	1549		7.7	Front Ave & NW Doane
Rhone Poulenc	East Doane Lake, Aventis Crop Science, Rhone Poulenc Agricultural Company	155		6.9	6200 NW St Helens
Triangle Park (N PDX Yard)		277	7.5	5828 N Van Houten	
UPRR Albina		178	10.3	2745 N Interstate	
UPRR St Johns Tank Farm		2017	4.6	6908 N Roberts	,
USCG		1338	8.2	6767 N Basin Ave.	
Willamette Cove		2066	6.8	Foot of N Edgewater	
Willbridge	Kinder Morgan, Chevron, ConocoPhillips	1549	7.7	Front Ave & NW Doane	

Link to map of sites:

http://www.deg.state.or.us/nwr/PortlandHarbor/phmap.pdf

Site Name	AKA - alternate site names	ECSI # (primary)	ECSI# (secondary)	River Mile	Address
Rhone Poulenc		155	6.9	6200 NW St Helens	

Status of High Priority Sites Table 2

			Llink Delovity	Source Control	Selection of	Implementation	
	Site	River Mile	High Priority Pathway	Evaluation	Source Control	of Source	Remarks
	31.6	17.1ver mine	ratiiway	Lvaluation	Measure	Control Measure	Kemarks
_	 	 	Bank erosion	Complete	-Revised alternative		
1	Oregon Steel	2.2	Dark erosion	Complete	eval due 1st Qtr '0		
Ι'	Mills		Stormwater	Complete	-Complete	-Full scale pilot	
1	1	1	0.01111110101	o cp.io.c	Complete	operating since 10/0	1 7
2	City Stormwater	Various	Stormwater	Ongoing		openating amounts	<u> </u>
	Outfalls			(2008)		ļ	
3	Premier	3.6	Groundwater	Ongoing			
į.	Edible Oil			(2nd Qtr '08)			
4	Schnitzer	4.0	Stormwater	Ongoing		-Stormwater BMPs in	-High Priority site based
<u> </u>	Steel			(3rd Qtr '08)		place	on LWG stormwater data
5	Kinder Morgan	4.2	Groundwater	Ongoing			-GW SCM in-place
L_	(former GATX)	<u> </u>		(3rd Qtr '08)	L		
6	Terminal 4	ľ	Bank erosion	Complete	-Soil removal & capp	-Summer 2008	-Riverbank soil removal &
	Slip 1	4.3		L			capping likely
l _	<u> </u>	1			i	l	-SCM selected in 1997 DEQ
7	Exxon/Mobil	5.1	Groundwater	Complete	Complete	Complete	ROD onging.
ĺ	[1		1			-Further SCMs are being
-		<u> </u>		 			studied & enhanced -Interim GW SCMs in-place
8	BP/Arco	5.3	Groundwater	Complete			-Construction of new sea wall
ľ	Britia	5.5	Groundwater	Complete			& beach sand removal in
ł	į						summer 2008
9	MarCom	5.8	Overland	Ongoing		-·· <u></u>	-RP considering limited sand
ľ	South	0.0	runoff	(2nd Qtr '08)			blast grit removal
\vdash	-		Groundwater	Complete	-SCM Eval report		-Reviewing FFS for SCMs
10	Gasco	6.4		· '	submitted 10/07		Ĭ
l	1		Bank erosion	Complete	-Coordinate with		
Ĺ					upland GW SCMs		
	Gasco			T	-SCM Eval report		-RP currently conducting
11	(Siltronics)	6.5	Groundwater	Complete	due 2nd Qtr '08	}	field work for SCE & to
<u> </u>							support selection of SCM
12	Siltronics	6.5	Groundwater	Complete	-RP implemented		-Reviewing FFS for SCMs
<u> </u>	D) D		<u> </u>	Oppoint	pilot SCM		DD has been been added
13	Rhone Poulenc	6.9	Groundwater	Ongoing	-FFS for barrier wall		-RP has implemented pilot
14	Arkema	7.2	Groundwater	Complete	due 1st Qtr '08		-RP implemented series of pilot & full-scale SCMs
' "	Aikeilla	7.2	Stormwater	Complete	-FFS for Stormwater		of pilot & full-scale SCIVIS
			Storniwater	Complete	due 1st Qtr '08		
(Į į		Bank erosion	Complete	040 13t Qti 00		-To be integgrated into in-water
l	1						Early Action
				 			-Ongoing GW pump & treat
15	Willbridge	7.7	Groundwater	Complete	Complete	Complete	SCMs
]]		· ·	-Further SCMs are being
							studied & enhanced
			Groundwater	-TDB, pending			-Ongoing GW pump & treat
]			DEQ review			SCM in Area 1
16	Gunderson	9.0		of RI Report			
			Ct	-TBD, pending		i .	
			Stormwater	DEQ review		1	
	,			of RI Report -TBD, pending			
			Bank erosion	DEQ review			
\ \	İ		Daily 61021011	of RI Report			
1				-TDB, pending			
			Overland runoff	DEQ review			
l				of RI Report			
							

Notes: 1) Date in parentheses is expected date of completion 2) Source Control Evalaution (SCE)





